

Annual Data Summary For 1993 CERC Field Research Facility

Volume II: Appendixes C Through E

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As used here, "relative" indicates the spectra have been smoothed by the three-dimensional surface drawing routine. Consequently, extremely high- and low-energy density values are modified to produce a smooth surface. The figures are not intended for quantitative measurements; however, they do provide the energy density as a function of frequency relative to the other spectra for the month.

Monthly and annual wave statistics for Gauge 111 for 1993 and for 1985 through 1993 are presented in Table C7.

Figure C9 plots monthly time histories of wave height and period.

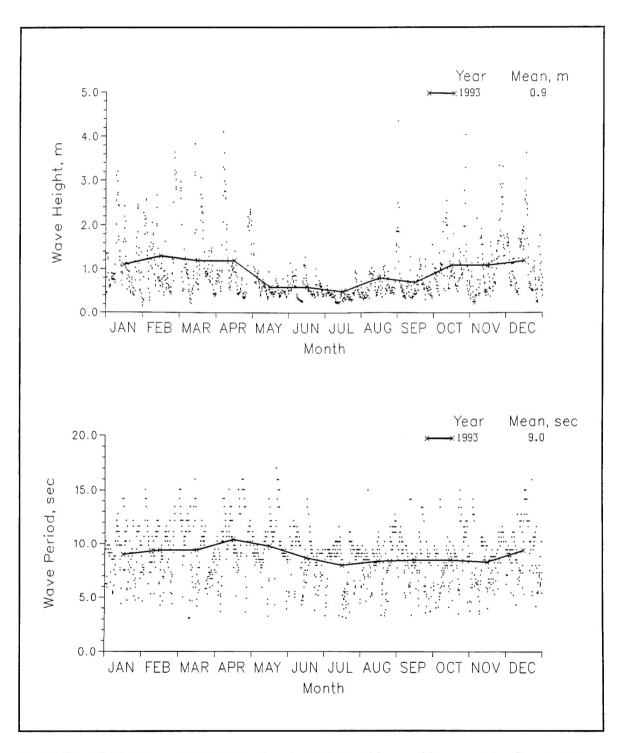


Figure C1. 1993 daily wave height and period values with monthly means for Gauge 111

Table C1
Annual Joint Distribution of H_{mo} versus T_p

			P	ercent	Ai Occur	rence(X100)	Gauge of Hei	111 ght an	d Peri	od		Total
Height(m)						Pe	riod(s	ec)					iotat
	2.0-		4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater Total	· · · · ·	90 83	55 289 41	83 413 255 69 7	131 393 227 90 28 7	193 358 138 90 76 7 7	661 840 131 41 48 21 	737 957 165 90 21 41 21 7	482 751 248 172 110 55 48 14 14 14	103 145 48 34 21 69 14 7	186 282 76 62 69 41 14 7 7	14	2721 4525 1329 648 380 241 104 35 21 0

Height(m)			P	ercent	0ccur	rence()	ry 199 X100) riod(s	of Hei	ge 111 ght an	d Peri	od		Tot
	2.0-		4.0- 4.9		6.0-	7.0-	8.0-	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49			333	417	250	167 667	250 917	583 1250	333 750	•	83	•	141 458
.00 - 1.49		:		333	583	83	•	250	583	250	83	:	191 83
.50 - 1.99 .00 - 2.49	:	:	:	83	83	83 167	167	83 83	250 167	250 83	83	:	75
.50 - 2.99 .00 - 3.49	:	:	:	:	:	:	83	83	83 167	:	83	:	33 16
.50 - 3.99 .00 - 4.49	•	:	:	:	:	:	•	•	•	•	:	•	
.50 - 4.99	•	:	:	:	:	:	:	:	:	:	:	:	
.00 - Greater Total	ò	ò	333	833	916	1167	1417	2332	2333	333	332	Ō	
						_	400						
			Pe	ercent	0ccur	Februar rence()	(100)	of Hei	ge 111 ght and	d Peri	od		
Height(m)	2.0-	3.0-	4.0-	5.0-	6.0-	7.0-	*iod(se	9.0-	10.0-	12.0-	14.0-	16.0-	Tot
		3.9	4.9	5.9	6.9	7.9				13.9		Longer	-
.00 - 0.49 .50 - 0.99	:	:	268	268	446	179 268	357 446	179 536	357 1696	:	89 268	:	116 419
.00 - 1.49 .50 - 1.99	:	:	89	268	179 179	89 179	446 89	268 179	179 268	268 89	89	•	187 98
.00 - 2.49 .50 - 2.99	•	•	•	•	•	446 89	•	•	89 89	268	179 89	•	71. 53
.00 - 3.49 .50 - 3.99	:	:	:	:	:	•	:	89 89	89 89		179	:	35
.00 - 4.49	:	:	:	:	:	:	:			:	:	:	17
.50 - 4.99 .00 - Greater	•	:		•	•		:	:	:	:	:	:	ļ
Total	0	ō	357	536	804	1250	1338	1340	2856	625	893	.	
			Pe	ercent	0ccuri	March rence(X	1993 (100)	S, Gaus of Heis	ge 111 ght and	d Perio	od		
Height(m)	2.0-	7.0-	/ 0-	E 0-	4.0-	7.0-	iod(se		10.0	13.0	1/ 0	14.0	Total
	2.9	3.9	4.9	5.9	6.9	7.9	8.9	9.9	11.9	13.9	15.9	Longer	
.00 - 0.49 .50 - 0.99		161	81 242	2/2	81 887	81 726	484 161	242 242	242 887	81 242	161 968		1614 459
.00 - 1.49 .50 - 1.99	:	:		242 323	323	323	242	81	565	81	81	:	2019
00 - 2.49	:	:	:	81 81	81	:		81	161 161		81 242	:	323 646
.50 - 2.99 .00 - 3.49	:	:	:	:	:	81	81	81 81	:	242 81	81	•	48! 24:
.50 - 3.99 .00 - 4.49	•	•	:	:	:	•	:	•	81	•	•	•	8
50 - 4.99 .00 - Greater	•	:	:	:	:	:	:	:	:	:	:	:	1
Total	ò	161	323	727	1372	1211	968	808	2097	727	1614	ò	•

(Sheet 1 of 4)

	tinued					Anri	1 1993	, Gaug	e 111				
			Рe	rcent	0ccurr	ence(X	100) 0	f Heig	ht and	Perio	d		Total
Height(m)						Per	iod(se						Total
	2.0-	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49				:	83	250 147	250 750	250 1000	667	250 500	750 417	:	1833 4251
0.50 - 0.99 1.00 - 1.49	:	167	83 83	333	167	167	83	333	500	167	250 83	•	1416 584
1.50 - 1.9 9	•	•	:	167	83	:	83	167	167 667	:	167		1000 583
2.00 - 2.49 2.50 - 2.99	:	:			83	•		:	167 167	333	:	:	167
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:			•	83	83	:	:	83 83
4.00 - 4.49 4.50 - 4.99	•		:	:	:	:	:	:	•	:		•	0
5.00 - Greater Total	ō	167	166	500	416	417	1166	1750	2418	1333	1667	ō	
			Po	ercent	0ccur	Ma rence()	y 199 (100)	3, Gau of Hei	ge 111 ght an	d Perio	od		
Height(m)						Per	riod(s	ec)					Tota
nergire(m)	2.0-		4.0-		6.0-	7.0- 7.9	8.0-	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49					81	2/3	645	726 1855	1371 726	484 81	565 242	161	3872 5725
0.50 - 0.99 1.00 - 1.49	•	161	403	161	161	242	1532	161	161			•	322 81
1.50 - 1.99	:		•	-	•	:	:	:	81	:	:	:	0
2.00 - 2.49 2.50 - 2.99	:	:	:	:		•	•	•	:	•	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:		•	•	•	:	0 0 0 0
4.00 - 4.49 4.50 - 4.99	•	:	:	:	:	:	:	:	:	:	:	•	0
5.00 - Greater Total	ö	161	403	161	242	242	2177	2742	2339	565	807	161	
Height(m)			F	Percen	t Occu	rrence(ne 199 (X100) eriod(of He	uge 11 ight a	l nd Peri	od		_ Tota
	2.0-	3.0-	4.0-	5.0-	6.0- 9 6.	7.0- 9 7.9	8.0-	9.0-	10.0 9 11.	- 12.0- 9 13.9	14.0	- 16.0- 9 <u>Longe</u>	<u> </u>
		9 3.	9 _ 4.9	,		417	1083	1333	1417				4250
0.00 - 0.49 0.50 - 0.99	:	83	250	750		500	417		750	250	250	•	500 75
1.00 - 1.49 1.50 - 1.99	•	:	:	500	83	167	:	:	:	:	:	•	
2.00 - 2.49	:	•	•	•	•	:	:	:		:	:	:	
2.50 - 2.99 3.00 - 3.49	:		:	:			•	•	•	:	:	:	
3.50 - 3.99 4.00 - 4.49	:			:		•	:			•	•	•	
4.50 - 4.99 5.00 - Greater						•	!			, 350	250	i	
Total	ċ	8	250	1250	666	1084	1500	2500	2167	250	250	, 0	

	•		Р	ercent	0ccur	Ju rence(ly 199 X100)	3, Gau	ge 111 ght and	d Perio	od		
Height(m)						Pe	riod(s	ec)					Tot
	2.0-	3.0-	4.0-	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99	:	488	569 325	488 569	569 163	81	1301 407	3415 488	1138		•	:	804 195
.00 - 1.49 .50 - 1.99	:	:	•	•	•	:	•	•	:		:		,,,,
.00 - 2.49	:	:	:	:	:	:	:	:	:	:	:	:	
.50 - 2.99 .00 - 3.49	•	•	•	•	•	•	•		•	•	•	•	
.50 - 3.99	:	:	:	:	:	:	:	:	:	:	:	:	
.00 - 4.49 .50 - 4.99	•	•	•	•	•	•	•	•	•	•	•	•	i
.00 - Greater	:		:	:	_:	.:	:	:	:	:	:	:	
Total	0	488	894	1057	732	81	1708	3903	1138	0	0	0	
			Pe	ercent	0ccur	Augu: rence()	st 1993 K100) (3, Gaug of Heig	ge 111 ght and	d Perio	od		
Height(m)						Pe	riod(s	ec)					Tot
	2.0- 2.9	3.0- 	4.0- <u>4.9</u>	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- <u>8.9</u>	9.0- <u>9.9</u>	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49 .50 - 0.99		83 248	413	83	331	331 579	1488 1405	661	165		83		322
.00 - 1.49	:	240	413	661 83	248 165	83	1405	1157	992 83	•	83		570 49
50 - 1.99 00 - 2.49	•	•	•	•	•	•	•	•	331	•	83 83	•	414
50 - 2.99	:	:	:	:	:	:		:	:	:	•	:	
00 - 3.49 50 - 3.99	•	•		•	•	•	•	•	:	•	-	•	(
00 - 4.49 50 - 4.99		:	:	:	:	:		:	:	:	83		83
.00 - Greater	Ö	:	:	:	:	:	:	:		:	:	:	(
Total	0	331	413	827	744	993	2893	1818	1571	0	415	Ö	
1-i-b4()			Pe	ercent	Se Occuri	rence()	(100)	S, Gaug of Heig	je 111 jht and	l Perio	d		•
eight(m)							riod(se						Tota
	2.0-	3.0-	4.0-	5.U- 5.9	6.9	7.0-	8.0- 8.9	9.0-	10.0-	12.0-	14.0- 15.9	16.0- Longer	
00 - 0.49		167		167	83	417	1500	583	250	167	167		3501
50 - 0.99	:	167	250	500	500	167	1000	1250	833	250	250	:	5167
00 - 1.49 50 - 1.99	:	•	83	333 83	167	250	83	83	167	:	:	:	1000 249
00 - 2.49 50 - 2.99	•	•	•		•	•	•	83		•	•	•	83
00 - 3.49	:		:	:	:	:	•	•	:	:	:	:	(
50 - 3.99 00 - 4.49	•	•	•	•	•	•	•	•	•	•	•	•	Ċ
50 - 4.99	:	:	:	:	:	:	:	:	:	:	:	:	(
00 - Greater Total	ò	334	333	1083	750	834	2583	1999	1250	417	417	ō	(
-	-				•							•	

			Pe	ercent	0ccuri	rence()	(100)	of Heig	ge 111 ght and	l Perio	d		Tota
Height(m)	2.0-	3.0-	4.0-	5.0-	6.0-	7.0-	8.0-	0 0-	10.0-	12.0-	14.0- 15.9	16.0- Longer	
0.00 - 0.49	2.9						81	161	81		484	•	323 5727
).50 - 0.99 .00 - 1.49	•	81	403 242	242 726	403 484	565 161	1452 242	1371 161	323 242	403	242	:	2500
1.50 - 1 .9 9	:	:		•	81	242	242 242	•	161 81	•	•	•	484 646
2.00 - 2.49 2.50 - 2.99	•	:	:	:	81			81	81	:	:		162 81
3.00 - 3.49	•	•	•	•	•	•	•	•	81	•	:	•	0
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	81		•	•	81 0
.50 - 4.99		•	•	•	•	•	:	:	:	:	:		ŏ
5.00 - Greater Total	ò	81	645	968	1049	968	2340	1774	1050	403	726	ò	
			P	ercent	0ccur	Novemb rence(er 199 X100)	3, Gau of Hei	ge 111 ght and	d Perio	od		
Height(m)							riod(s						Tota
	2.0-	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	***************************************
0.00 - 0.49		167		250 333	333	250	333	417	83	250	250		2333 2916
0.50 - 0.99 1.00 - 1.49	•	83	333	333 250	583 583	250 167	750 333	417 417	167 500	:	:	:	2250
1.50 - 1.99	:	:	:	250	250	250	83 83	250	417 167	•	•	•	1500 416
2.00 - 2.49 2.50 - 2.99	:	:	:	:	83	83		167	250	:	:	:	417
3.00 - 3.49	•	•	•		•	•	•	83	83	•	:	:	166
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	:			•	Ç
4.50 - 4.99 5.00 - Greater	•	•	•	•	•	:	•	:	:	:	:	:	č
Total	ō	250	333	1083	1832	1000	1582	1751	1667	250	250	0	
			P	ercent	Occur	Decemb rence(жг 199 (X100)	3, Gau of Hei	ige 111 ight an	d Peri	od		
Height(m)							eriod(s						Tota
	2.0-	3.0-	4.0-	5.0- 5.9	6.0-	7.9	8.9	9.9		12.0- 13.9	15.9	16.0- Longer	968
0.00 - 0.49	•	•	161	484	323	161 161	161 806	242 726	323 1290	:	81 484	:	4435
0.50 - 0.99 1.00 - 1.49	:	:	101	242	161	323	242	323	242	81	81 484	•	1453 234
1.50 - 1.99 2.00 - 2.49	•	•	•	161	484	565	:	323		81 161	81	:	2341 241
2.50 - 2.99	:	:	:	:	:	:	•	81	81	81	242	•	404 8
3.00 - 3.49 3.50 - 3.99	•	•	:	•	:	•	:	•	:		81	:	8
4.00 - 4.49	:	•	•	•		•	•	•	•	•	•	•	I
4.50 - 4.99 5.00 - Greater	:	•		·				4/05	407	, 0;	457;	ö	
Total	0	ō	161	887	968	1210	1209	1695	1936	404	1534	U	

Table C3 Annual Joint Distribution of H_{mo} versus T_p (All Years)

Height(m)			Pe	ercent	Occuri		1985- X100) (Gauge ' ght and	111 d Perio	xd		Total
	2.0- 3					7.0-	8.0-			12.0- 13.9			
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater	62	76 134 12	39 254 120 7	71 419 340 103 5	123 477 278 172 51 8 2	224 399 148 79 42 14 6 1	665 928 245 77 35 11 8 6 1	516 793 205 69 30 17 14 6 2	409 648 270 124 53 33 18 16 9 2	145 131 33 25 18 13 9 6 1	251 290 94 56 33 22 6 7 4	11 16 2 2	2536 4491 1745 714 269 118 63 44 20 2

Table C4 Monthly Joint Distribution of H_{mo} versus T_p (All Years)

	January 1985-1993, Gauge 111	·
Height(m)	Percent Occurrence(X100) of Height and Period Period(sec)	Total
nerght(m)	2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- 2.9 3.9 4.9 5.9 6.9 7.9 8.9 9.9 11.9 13.9 15.9 Longer	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater Total	111 9 65 37 231 379 693 379 129 203 18 139 185 471 480 332 720 766 748 65 231 . 9 166 554 443 129 194 231 286 18 46 . 9 139 249 83 92 74 139 46 18 . 1 1 74 92 65 18 65 9 37 . 1 1 9 46 28 92 28 . 1 1 18 9 37 9 9 . 1 1 18 9 37 9 . . 1 1 1 18 9 37 9 . . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	2254 4137 2076 849 360 203 82 27 9
	February 1985-1993, Gauge 111 Percent Occurrence(X100) of Height and Period	7-4-1
Height(m)	Period(sec) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0-	Total
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater Total	2.9 3.9 4.9 5.9 6.9 7.9 8.9 9.9 11.9 13.9 15.9 Longer 41 30 51 91 71 345 426 345 30 162 91 294 396 548 406 782 792 853 71 203 10 10 112 477 396 234 325 284 325 51 162 10 142 274 102 102 71 152 10 20 10 10 91 91 10 20 41 10 10 91 91 10 20 41 10 10 20 51 51 10 10 10 20 51 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1592 4446 2376 883 314 192 131 60 0
Noight/m\	March 1985-1993, Gauge 111 Percent Occurrence(X100) of Height and Period Period(sec)	Tota
Height(m)	2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- 2.9 3.9 4.9 5.9 6.9 7.9 8.9 9.9 11.9 13.9 15.9 Longer	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater	9 18 18 55 64 82 329 210 357 91 146 . 91 128 403 467 494 833 805 878 110 311 . 9 201 366 393 165 229 284 485 9 165 . 9 101 165 110 82 82 229 18 128 . 9 73 9 64 119 82 . 91 . 1 9 73 9 64 119 82 . 91 . 1 9 18 9 37 55 37 37 . 1 1 9 18 9 37 55 37 37 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1379 4520 2306 924 447 202 73 91 45
	(Continued) (Sheet	1 of 4)

Height(m)			P	ercent	0ccur	rence(1985- X100) riod(s	1993, of Hei	Gauge ght an	111 d Peri	od		Tot
	2.0-		4.0-	5.0-	6.0- 6.9	7.0-	8.0-	9.0-	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longer	100
0.00 - 0.49 0.50 - 0.99	9	38 152	9	57 379	66 464	104 426	379 1023	360 1004	303 843	180 227	294 511	ġ	179 520
1.00 - 1.49 1.50 - 1.99	:	28	57 19	180 104	218 114	114 66	294 95	331 85	199 227	38 19	114 66		157 79
.00 - 2.49 .50 - 2.99	:	:	:	9	57 9 9	:	19 19	57 19	123 47	66	38 9	:	30
.00 - 3.49 .50 - 3.99 .00 - 4.49	:	:	:	•		9	9	9	28 9 9	9	9	:	8
.50 - 4.99 .00 - Greater	•	:	:	:	:	:	9		9	:	:	:	16 8 3 2
Total	ģ	218	255	729	937	719	1856	1874	1797	548	1041	ģ	
Height(m)			Pe	ercent	0ccuri	rence()	(100)	1993, (of Heig	Gauge 1 ght and	11 Perio	od		
neight(m)	2.0-	3.0-	4.0-	5.0-	6.0-		riod(se	9.0-	10 0-	12.0-	14 0-	16.0-	Tot
	2.9	3.9	4.9	5.9	6.9	7.9	8.9	9.9	11.9	13.9	15.9	Longer	-
.00 - 0.49	9	95 151	47 3 <u>12</u>	132 274	218 426	199 464	643 1192	445 823	587 558	293 95	464 208	19	313 452
.00 - 1.49 .50 - 1.99 .00 - 2.49	:	28	57 9	142 57	123 66	151 19	369 57	199 95 19	237 161	9 28	76 47	ģ	139 548
.50 - 2.99 .00 - 3.49	:	-	:	•	47 3 8	19 9	57 9	19 9 9	28 19 19	38 9 9	19 28	:	22 12
.50 - 3.99 .00 - 4.49	:	•	•	:	:	:	:			•	19	:	56 (
.50 - 4.99 .00 - Greater		•			:	:	:		:		:	:	Ì
Total	9	274	425	605	918	861	2327	1599	1609	481	861	28	
Height(m)			Pe	rcent	0ccurr	ence(X		1993, G of Heig			d		.
,	2.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0- 6.9				10.0-	12.0- 13.9	14.0-	16.0- Longer	Tota
.00 - 0.49	19	144	38	58	259	422	1507	902	461	154	163	10	4137
.50 - 0.99 .00 - 1.49	10	106 10	211 58	374 192	489 173	384 115	1296 106	1036 58	336 134	154	211 48	19	4626 894
50 - 1.99 .00 - 2.49 .50 - 2.99	:	:	19	19	48 10	48 10	29 38	19	38 10	:	38 19	:	258 87
.00 - 3.49 .50 - 3.99	:	:	:	:	:	:	:	:	:	:	:	:	Ç
00 - 4.49 50 - 4.99	:	:	•	•	•	•	•	•	•	:	:	:	0
00 - Greater Total	29	260	326	643	979	979	2976	2015	979	308	479	29	Č
										-			

			Pe	ercent	Occur	July rence()	1985- (100)	1993, (of Heig	auge 1	l11 i Perio	od		
Height(m)					_		riod(s						Tota
ne rgire (iii)	2.0-	3.0-	4.0-	5.0- 5.9		7.0- 7.9	8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49	9	161	151	113	255	670	1860 982	1228 453	633 236	236 94	453 142	19 19	5788 3739
0.50 - 0.99 1.00 - 1.49	:	189	340 28	472 85	340 47	472 47	76	9	47	•	19	•	358 112
1.50 - 1.99 2.00 - 2.49	:	:	:	9	9	9	19	38	28	:	:	:	C
2.50 - 2.99		•	•	•	•	:	:	•	•	:	:	:	(
3.00 - 3.49 3.50 - 3.99	:		:	:	:	:	:	:	:	:	•	•	(((
4.00 - 4.49 4.50 - 4.99	•	•	:	:	:	:	:	:	:	:	:	:	
5.00 - Greater Total	ġ	350	519	679	651	1198	2937	1728	944	330	614	38	(
Height(m)			P	ercent	Occur	rence(1985- X100) riod(s	1993, (of Hei	Gauge ' ght and	111 d Peri	od		Tota
Height(m)	2.0-	3.0-	4.0-	5.0-	6.0-	7.0-	8.0-	9.0-	10.0-	12.0-	14.0-	16.0-	
	2.9		4.9	5.9	6.9	7.9	8.9	9.9	11.9	13.9	15.9	Longer	
0.00 - 0.49	19	68 174	29 232	77 581	203 620	339 474	987 1016	687 726	591 591	174 155	184 348	10 68	3368 4985
0.50 - 0.99 1.00 - 1.49		1/4	145	242	155	126	271	97	97	19	48	•	1200 318
1.50 - 1.99 2.00 - 2.49	•	:	:	77	58 10	29 10	:	19 19	68 3 9	48 10	19 10	:	98
2.50 - 2.99 3.00 - 3.49	•	•	•	•	10	•	10	•	•	:	:	:	10 10
3.50 - 3.99	:		:	:	•	:	:	:	:	:	10	•	10
4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	:	•	:	:	•	:	(
5.00 - Greater Total	19	242	406	977	1056	978	2284	1548	1386	406	619	78	•
			P	ercent	Sep Occur	rence(X100)	1993, of Hei	Gauge ght an	111 d Peri	od		Tot:
Height(m)							riod(s		40.0	43.0	1/ 0	16.0-	. 101
	2.0-				6.0-	7.0-	8.0-	9.0-	11.9	13.9	15.9	Longer	: <u>-</u>
0.00 - 0.49		49	10	29	39	147	461	304	422 824	69 167	216 294	•	174 507
0.50 - 0.99 1.00 - 1.49		137 10	245 98	383 373	491 186	402 206	1109 373	1021 275	285	69	88	46	196
1.50 - 1.99 2.00 - 2.49	•	•	•	108	167 49	147 79	167 20	49 20	49	29 59	59 49	10 20	78 29
2.50 - 2.99		:	:	:	•	59	10		10	•	10	•	8
3.00 - 3.49 3.50 - 3.99	:	:	•	:	:	•	10	10	29	:	:	:	3
4.00 - 4.49 4.50 - 4.99	•	•	•		•	•	:	:	:	:	:	:	1
5.00 - Greater	:	107	757	893	932	1040	2150	1679	1619	393	716	30	
Total	0	196	353	973	736	1040	2170	.517		_,_	5		

			Р	ercent	O Occur	ctober rence()	1985- (100)	1993, of Hei	Gauge ' ght and	111 d Peri	od		
Height(m)	-						riod(s						Tot
	2.0- 2.9	3.0- 3.9	4.0- <u>4.9</u>	5.0- 5.9	6.0- <u>6.9</u>	7.0- 	8.0- <u>8.9</u>	9.0- <u>9.9</u>	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99		112	37 288	19 279	37 465	102 32 5	260 920	195 846	242 762	84 186	167 428	19 9	116 462
1.00 - 1.49 1.50 - 1.99	:	9	242	483 177	270 260	112 56	242 158	270 102	502 186	46 46	139 74	•	23 ²
2.00 - 2.49 2.50 - 2.99	:	:	•	9	46	74 19	46	37 28	121	19	28 37	:	38
3.00 - 3.49 3.50 - 3.99	:	:	:	:		19	37	19	28	9	19	ģ	13
4.00 - 4.49		•	:	:	:	:	37	9	28 9	19	9	37	17
4.50 - 4.99 5.00 - Greater	•	:				:	:	ġ	•	:	:	:	
Total	Ō	121	576	967	1087	707	1719	1515	1924	409	901	74	
			P	ercent	Nov Occurs	vember rence()	1985-1 (100)	1993, (of Hei	Gauge 1 ght and	11 Perio	od		
Height(m)						Per	iod(se	ec)					Tot
	2.0- 2.9	3.0- 3.9	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49		57	29	105	76	181	495	333	257	133	200	57	192
0.50 - 0.99 1.00 - 1.49	10	143 10	343 162	476 485	514 476	362 219	771 333	637 171	457 371	162 76	257 114	:	413 241
1.50 - 1.99 2.00 - 2.49	:	:	:	162 19	285 48	124 95	67 95	124 29	124 67	10	29 19	:	92 37
2.50 - 2.99 3.00 - 3.49	:	:	•	•	•	29 10	10	29 38	29 29	10	10	•	10
3.50 - 3.99 4.00 - 4.49	•	:		•	•	•	•	19 10	19	•	•	•	92 37 10 8 1
4.50 - 4.99 5.00 - Greater	:	•		:	:	:	:	•	•	:	•	:	•
Total	10	210	534	1247	1399	1020	1771	1390	1353	391	629	57	
					Dec	rember	1085-1	1007 /	Gauge 1	11			
			P	ercent	Occuri	rence()	(100)	of Heig	ght and	Perio	xd		
Height(m)		7.0	<u> </u>	- O			<u>iod(se</u> 8.0-		10.0	43.0	•/ 0	44.0	Tot
	2.0- 	3.0- 3.9	4.0- <u>4.9</u>	5.0- <u>5.9</u>	6.0- 6.9	7.0- 7.9	8.9	9.0-	10.0- 11.9	13.9	15.9	Longer	
0.00 - 0.49	10	128	59	89	138	128	336	405	336	158	366	, i	214
0.50 - 0.99 1.00 - 1.49	10	128 20	306 109	543 504	425 455	247 168	484 138	613 247	692 257	79 69	336 109	40	390 207
1.50 - 1.99 2.00 - 2.49		:	:	138	375 109	158 30	59	69 20	79 59	49 79	168 30	•	109 32
2.50 - 2.99 3.00 - 3.49	:	•	:	•	10	20 20	:	20 10	30 10	10 40	79	- ·	16
3.50 - 3.99 3.00 - 4.49	:	:		:	:	10	20	20 10	10 40	20	49 20	10	8 13 7
.50 - 4.99 .00 - Greater		•		•	•	•	•	•	:	•	•	:	
Total	10	276	474	1274	1512	781	1037	1414	1513	504	1157	50	

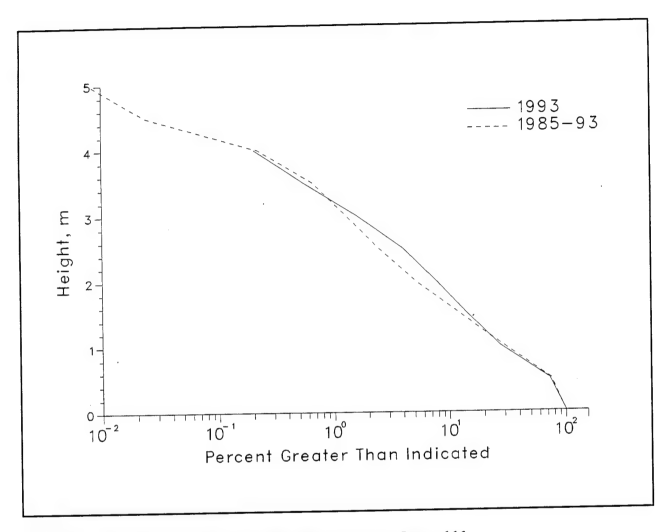


Figure C2. Annual cumulative wave height distributions for Gauge 111

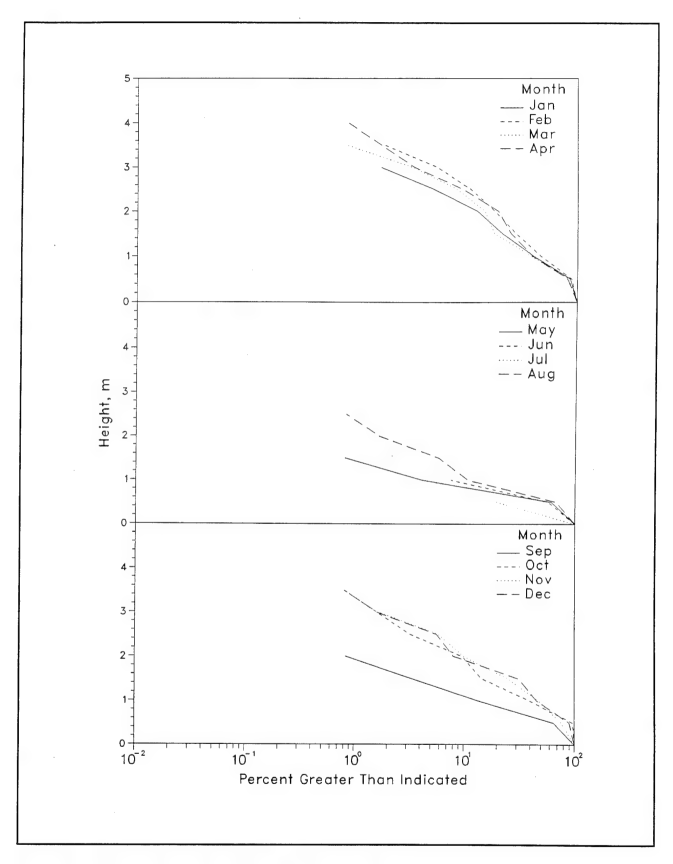


Figure C3. 1993 monthly wave height distributions for Gauge 111

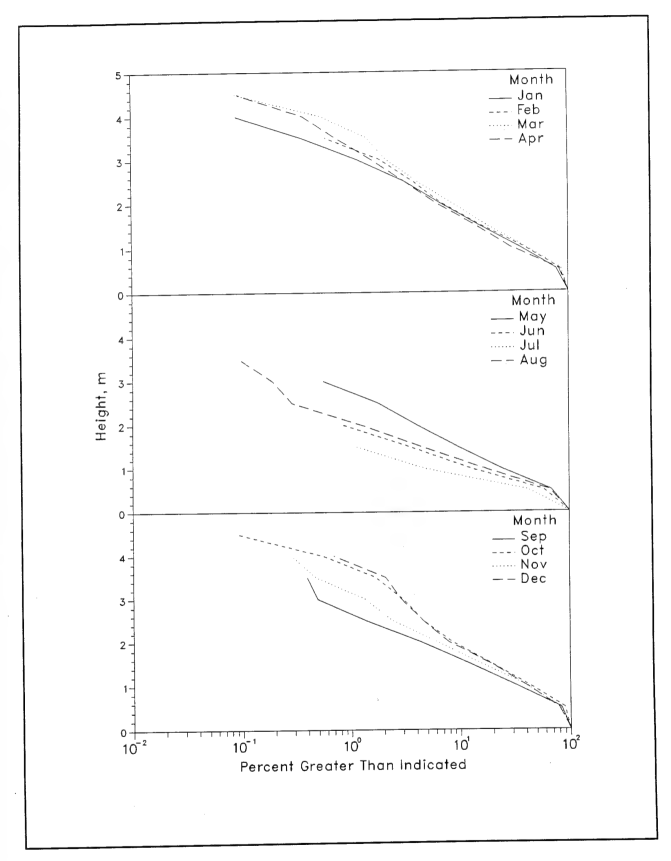


Figure C4. 1985-1993 monthly wave height distributions for Gauge 111

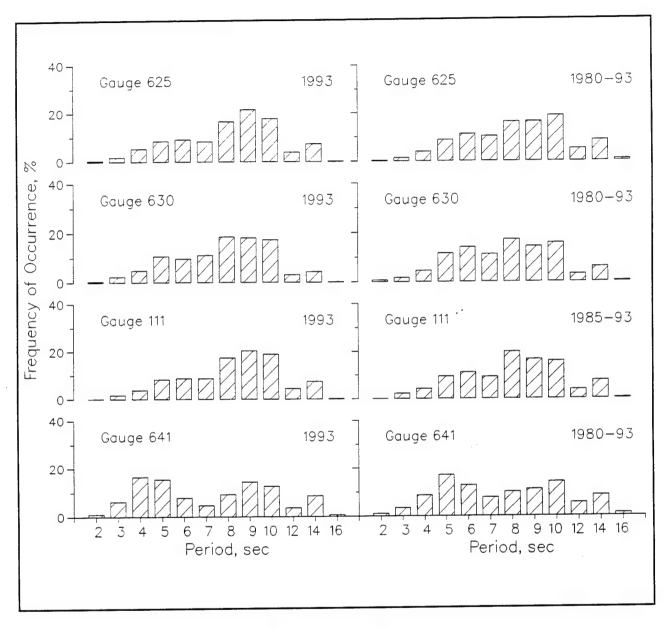


Figure C5. Annual wave period distributions for all gauges

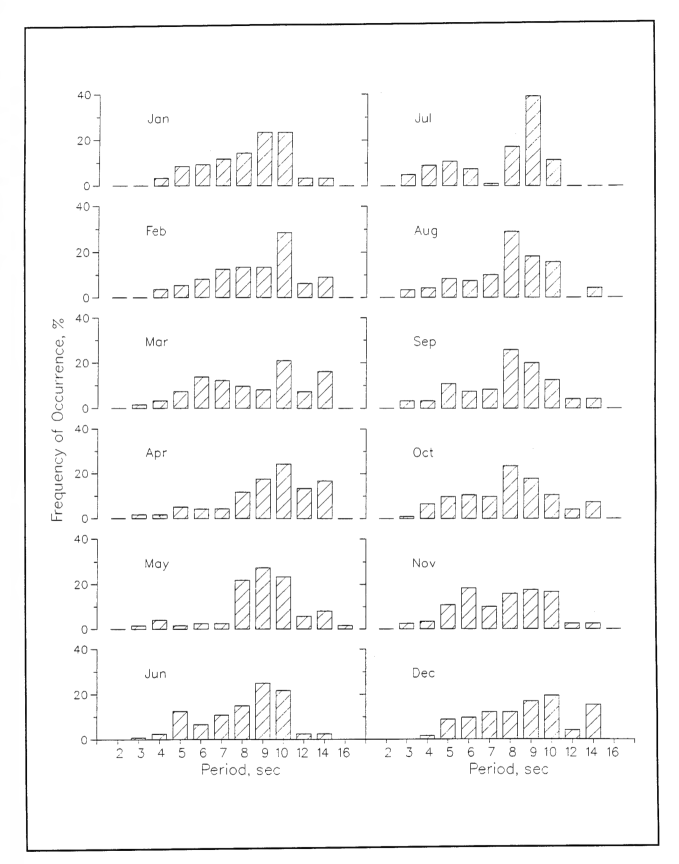


Figure C6. 1993 monthly wave period distributions for Gauge 111

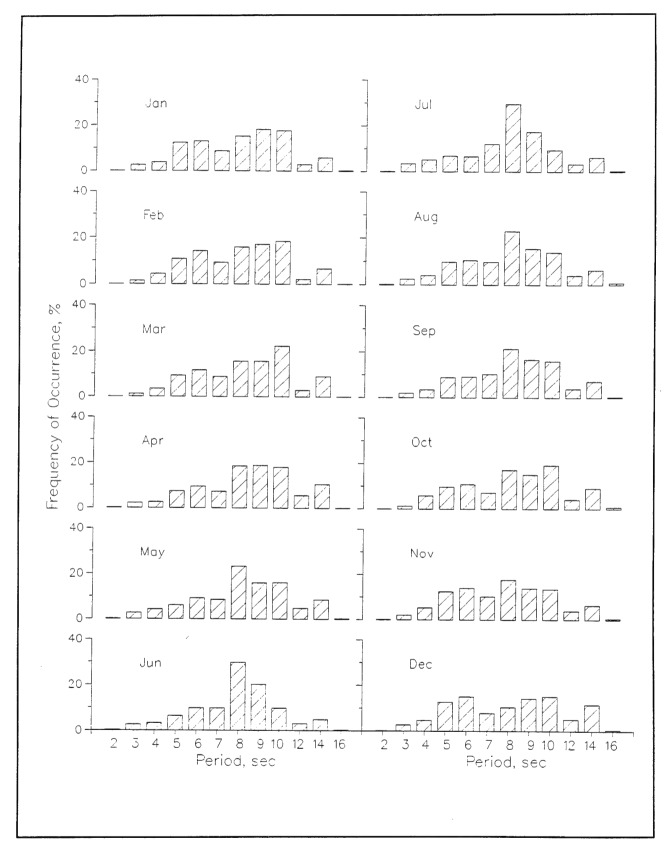


Figure C7. 1985-1993 monthly wave period distributions for Gauge 111

Table C5 1993 persistence of H_{mo} for Gauge 111

Height							Cons	ecut	ive l	Day(s) <u>or</u>	Lor	ger						
(m)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19+
0.5	28	24		18	14			12				8							1
1.0	46	33	21	15	10	7		4	3		2		1						
1.5	25	18	14	6	4				2										
2.0	19	13	9	3															
2.5	13	7	3	1															
3.0	10	3																	
3.5	6	1																	
4.0	3																		

Table C6 1985 through 1993 persistence of H_{mo} for Gauge 111

Height							Cons	ecut	ive I	Day(s) or	Lon						-10	40.
(m)	1	2	3	4	5	6	7	8	9	10	11	12 10	13 8	14	15	16	17	18 6	19+ 5
0.5	29	26	23	21	19	17	15	14	13	12	4	10	O		'			•	-
1.0	49	34	22	10	7	5	4	3	2		•								
1.5	34	19	9	4	2			1											
2.0	16	9	4		1														
2.5	9	4	2	1															
3.0	5	2	1																
3.5	3	2	1																
4.0	2																		

^{*} Data from Gauge 640 from 1985 and 1986 as well as data from Gauge 141 for 1987 were used for comparison with Gauge 111. Gauge 511 used for Jan-Aug 1993.

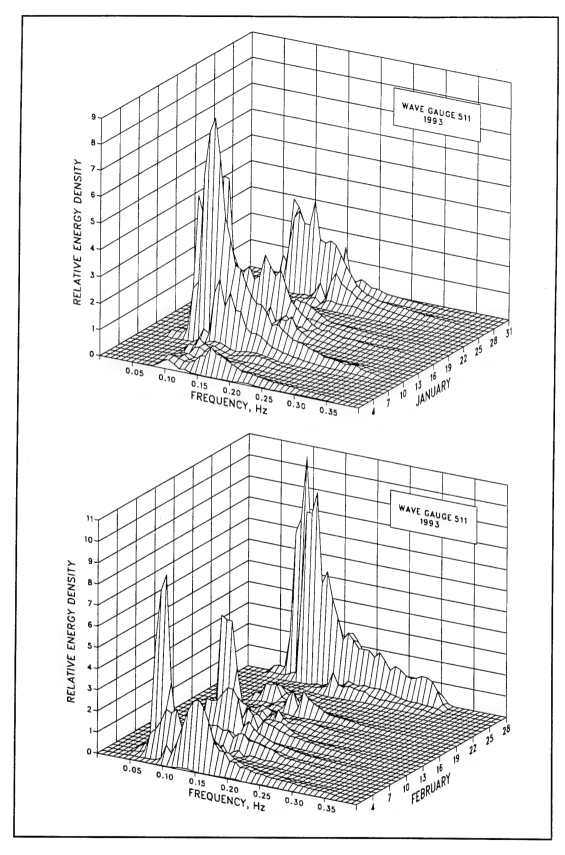


Figure C8. 1993 monthly spectra for Gauge 111 (Sheet 1 of 6)

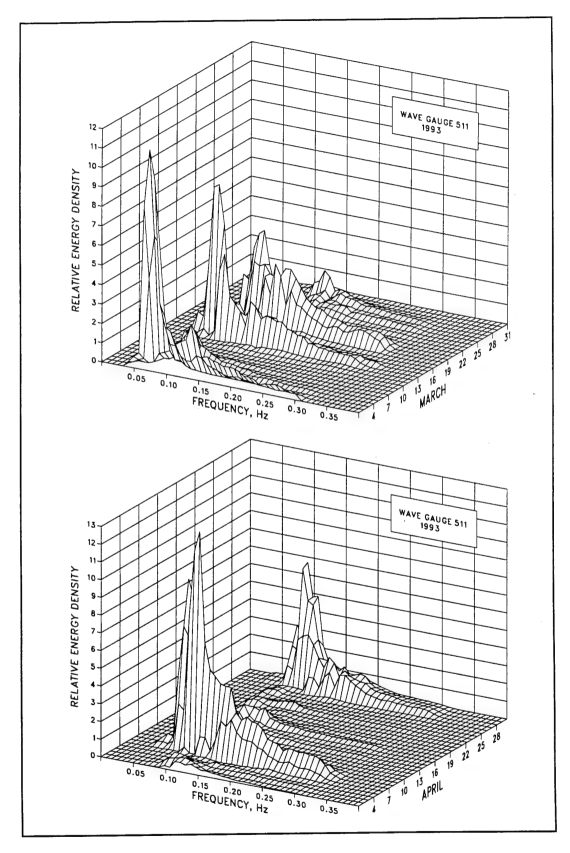


Figure C8. (Sheet 2 of 6)

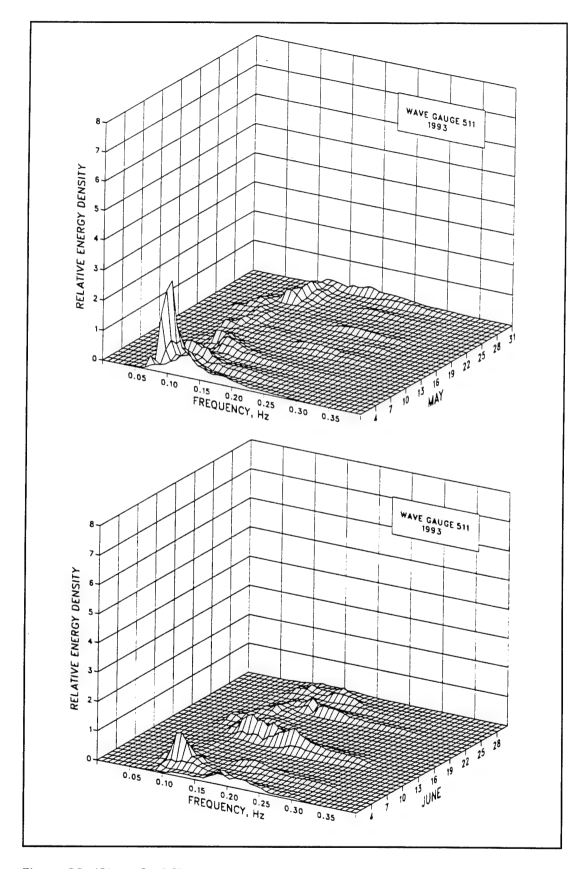


Figure C8. (Sheet 3 of 6)

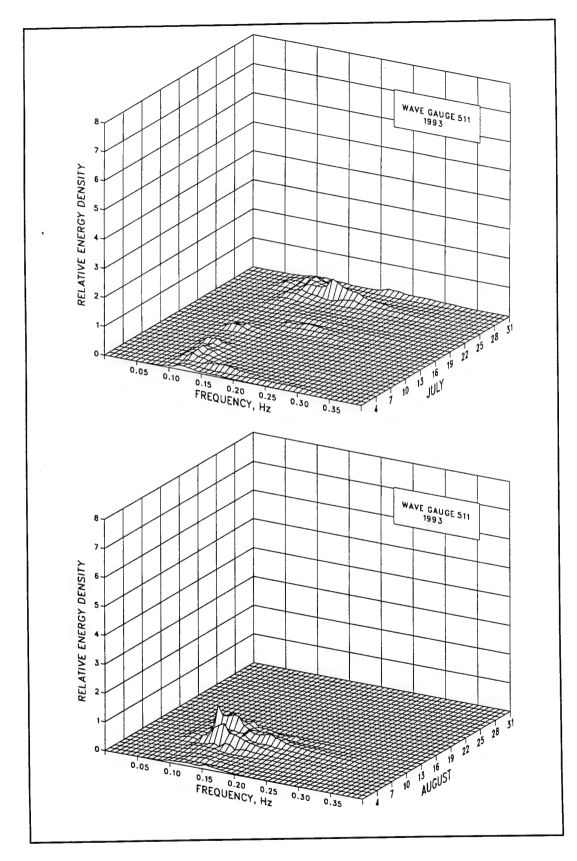


Figure C8. (Sheet 4 of 6)

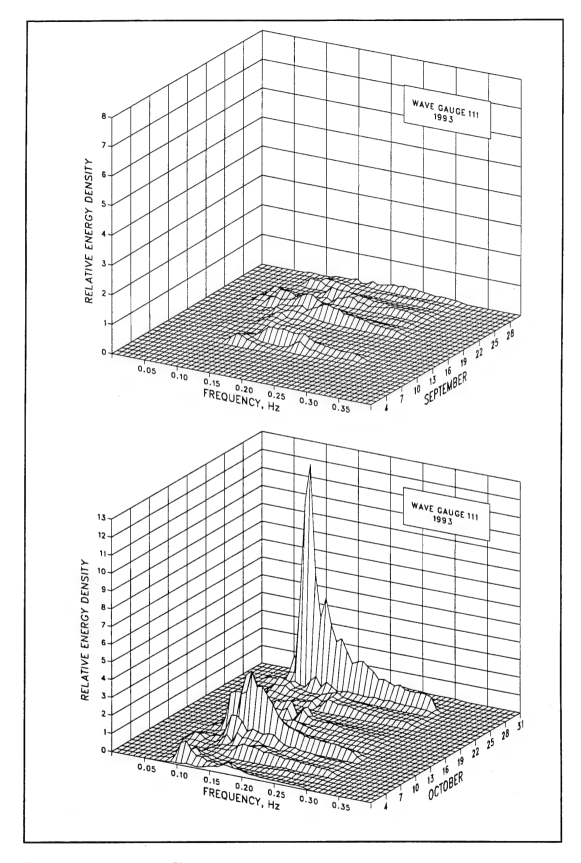


Figure C8. (Sheet 5 of 6)

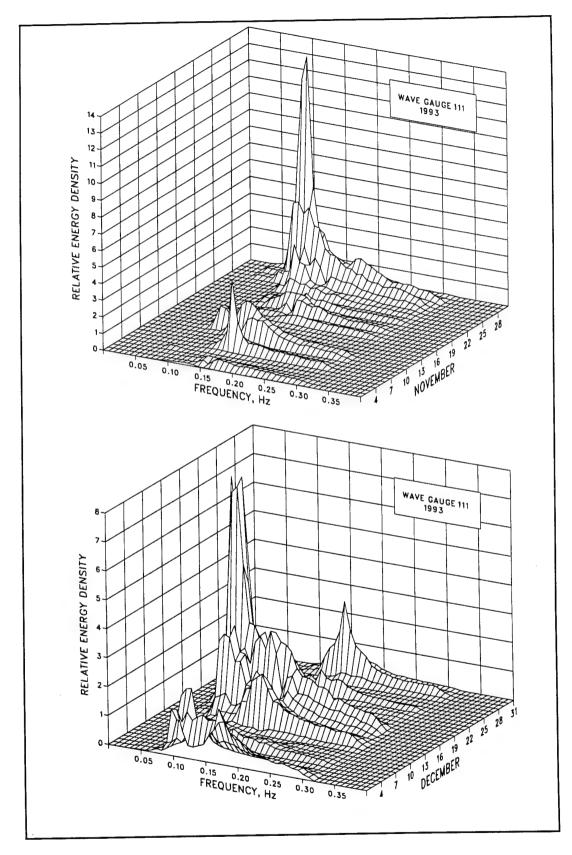


Figure C8. (Sheet 6 of 6)

Table C7
Wave statistics for Gauge 111

	Height		1993	Per	iod			He	ight		Per			
	Std.					Std.								
	Mean	Dev.	Extreme		Mean	Dev.	Number	Mean	Dev.	Extreme	•	Mean	Dev.	Number
Month	m	<u>m</u>	m	Date	sec	sec	Obs.	m	m	m	Date	sec	sec	Obs.
Jan	1.1	0.7	3.2	10	9.0	2.2	120	1.0	0.7	4.0	1992	8.6	2.6	1083
Feb	1.3	0.8	3.6	27	9.4	2.5	112	1.1	0.7	4.0	1989	8.6	2.5	985
Mar	1.2	0.8	3.8	13	9.4	2.9	124	1.1	0.7	4.5	1987	8.9	2.5	1093
Apr	1.2	0.9	4.1	6	10.4	2.9	120	1.0	0.7	4.8	1988	9.3	2.7	1056
May	0.6	0.3	1.6	1	9.8	2.6	124	0.8	0.6	3.3	1986	9.0	2.7	1057
Jun	0.6	0.3	1.3	14	8.7	2.2	120	0.7	0.4	2.4	1986	8.6	2.4	1042
Jul	0.5	0.2	1.0	26	8.0	2.2	123	0.6	0.3	1.9	1986	8.6	2.6	1059
Aug	0.8	0.5	4.3	31	8.4	2.2	121	0.8	0.4	4.3	1991	8.7	2.7	1033
Sep	0.7	0.4	2.4	1	8.5	2.4	120	1.0	0.6	4.0	1992	8.8	2.6	1019
Oct	1.1	0.6	4.0	27	8.5	2.5	124	1.1	0.7	5.0	1991	8.9	2.8	1076
Nov	1.1	0.8	3.3	25	8.3	2.3	120	1.0	0.6	4.2	1991	8.5	2.8	1051
Dec	1.2	0.7	3.6	17	9.4	2.7	124	1.1	0.8	4.5	1989	8.9	3.1	1012
nnual	0.9	0.6	4.3	Aug	9.0	2.6	1452	0.9	0.6	5.0	Oct 1991	8.8	2.7	12566

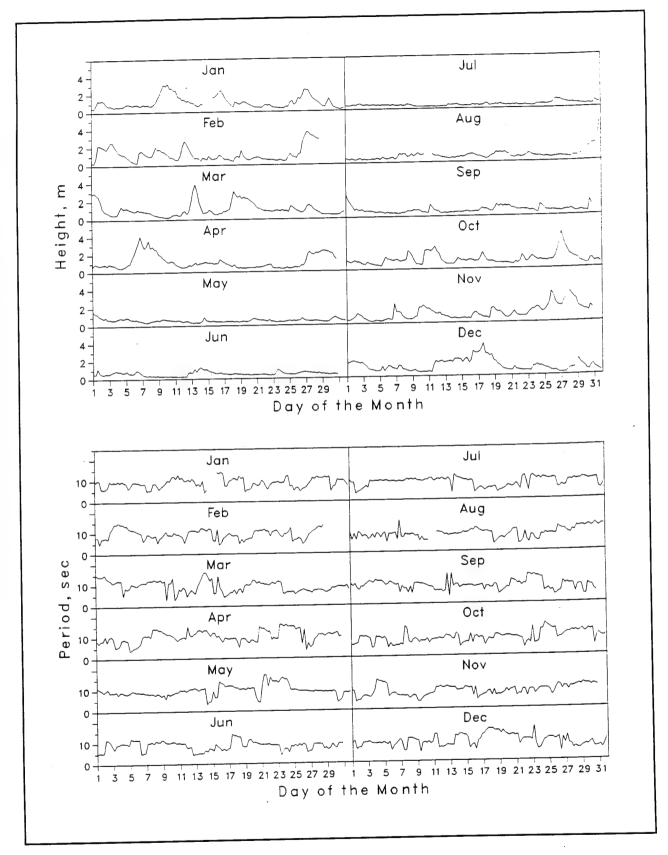


Figure C9. Time-histories of wave height and period for Gauge 111

Appendix D Wave Data for Gauge 625

Wave data summaries for Gauge 625 for 1993 and for 1980 through 1993 are presented in the following pages:

Daily H_{mo} and T_p

Figure D1 displays the individual wave height H_{mo} and peak spectral wave period $T_{\mathcal{D}}$ values, along with the monthly mean values.

Joint Distributions of H_{mo} and T_{p}

Annual and monthly joint distribution tables are presented in Tables D1 and D2, and data for 1980 through 1993 are in Tables D3 and D4. Each table gives the frequency (in parts per 10,000) for which the wave height and peak period were within the specified intervals; these values can be converted to percentages by dividing by 100. Marginal totals are also included. The row total gives the number of observations out of 10,000 that fell within each specified peak period interval. The column total gives the number of observations out of 10,000 that fell within each specified wave height interval.

Cumulative Distributions of Wave Height

Annual and monthly wave height distributions for 1993 are plotted in cumulative form in Figures D2 and D3. Data for 1980 through 1993 are plotted in Figure D4.

Peak Spectral Wave Period Distributions

Annual and monthly peak wave period T_p distribution histograms for 1993 are presented in Figures D5 and D6. Data for 1980 through 1993 are presented in Figure D7.

Persistence of Wave Heights

Table D5 shows the number of times in 1993 when the specified wave height was equaled or exceeded at least once during each day for the duration (consecutive days). Data for 1980 through 1993 are averaged and given in Table D6. An example is shown below:

Height							Cana	0011	ivo	Daveta									
	-		~		-		COLIS			Day(s				4.1	45	4.	4=	4.0	40
m 0.5		45	_3	4	-5	-0		8	9	10	<u>11</u>	<u>12</u>	<u>13</u>	14	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u> 19+</u>
	18	15		14	13	12		11	10	9				8		7			
1.0	50	34	24	21	18	14	12	8	7	3			2						
1.5	41	19	8	6	2	1													
2.0	22	9	5	1															
2.5	10	5	2																
3.0	6	1																	
3.5		1																	
4.0	1																		

This example indicates that wave heights equaled or exceeded 1.0 m 50 times for at least 1 day; 34 times for at least 2 days; 24 times for at least 3 days, etc. Therefore, on 16 occasions the height equaled or exceeded 1.0 m for 1 day exactly (50 - 34 = 16); on 10 occasions for 2 days; on 3 occasions for 3 days, etc. Note that the height exceeded 1 m 50 times for 1 day or longer, while heights exceeded 0.5 m only 18 times for this same duration. This change in durations occurred because the longer durations of lower waves may be interspersed with shorter, but more frequent, intervals of higher waves. For example, one of the times that the wave heights exceeded 0.5 m for 16 days may have represented three times the height exceeded 1 m for shorter durations.

Spectra

Monthly spectra for the offshore staff gauge (Gauge 625) are presented in Figure D8. The plots show "relative" energy density as a function of wave frequency. These figures summarize the large number of spectra for each month. The figures emphasize the higher energy density associated with storms, as well as the general shifts in energy density to different frequencies.

As used here, "relative" indicates the spectra have been smoothed by the three-dimensional surface drawing routine. Consequently, extremely high- and low-energy density values are modified to produce a smooth surface. The figures are not intended for quantitative measurements; however, they do provide the energy density as a function of frequency relative to the other spectra for the month.

Monthly and annual wave statistics for Gauge 625 for 1993 and for 1980 through 1993 are presented in Table D7.

Figure D9 plots monthly time histories of wave height and period.

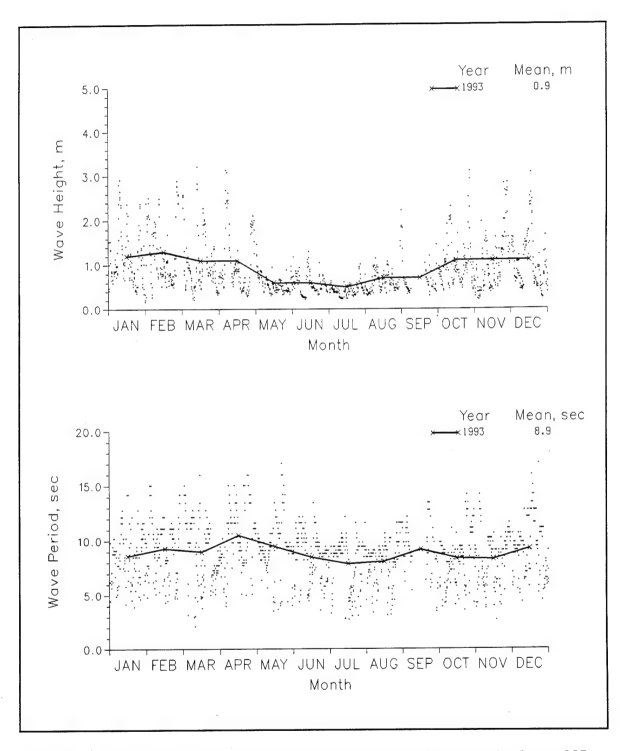


Figure D1. 1993 daily wave height and period values with monthly means for Gauge 625

Table D1 Annual Joint Distribution of H_{mo} versus T_p

			Pe	ercent	Ai Occur	nnual rence()	1993, (X100)	Gauge 6	525 ght and	d Perio	od		
usiaht(m)	Percent Occurrence(X100) of Height and Period Period(sec)												
Height(m)	2.0-	3.0-		5.0- 5.9	6.0-		8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.50 - 3.49 3.50 - 3.49 4.00 - 4.49	22 14	29 144	58 339 130 :	65 468 238 65	94 353 331 115 14	231 339 122 65 72	663 771 130 36 43	879 937 159 72 36 58 7	504 648 245 151 130 79 14	101 130 36 22 79 22	216 245 79 72 50 50 14	14	2862 4402 1470 598 424 209 35 0
4.50 - 4.99 5.00 - Greater Total	36	173	527	836	907	829	1643	2148	1771	390 390	726	14	0

Table D2 Monthly Joint Distribution of H_{mo} versus T_{p} January 1993, Gauge 625
Percent Occurrence(X100) of Height and Period Total Period(sec) Height(m) 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0-6.9 7.9 8.9 9.9 11.9 13.9 15.9 Longer 2.0- 3.0- 4.0- 5.0-2.9 3.9 4.9 5.9 0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.90 417 250 167 1417 167 83 167 500 167 500 583 333 83 0 0 ŏ ŏ 4.50 - 4.99 5.00 - Greater Total n February 1993, Gauge 625 Percent Occurrence(X100) of Height and Period Height(m) Period(sec) Total 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- 2.9 3.9 4.9 5.9 6.9 7.9 8.9 9.9 11.9 13.9 15.9 Long Longer 1875 268 - 0.49 2231 1072 89 0.50 - 0.99 357 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 4.00 - 4.49 4.50 - 4.99 179 5.00 - Greater ö Total March 1993, Gauge 625 Percent Occurrence(X100) of Height and Period Total Height(m) Period(sec) 4.0- 5.0-4.9 5.9 9.0- 10.0- 12.0- 14.0- 16.0-9.9 11.9 13.9 15.9 Long 6.0- 7.0-6.9 7.9 2.0- 3.0-2.9 3.9 8.0-6.9 8.9 Longer 0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater 894 163 325 163 1625 733 325 163 325 81 0 0 0 1219 2032 ō Total (Continued) (Sheet 1 of 4)

	April 1993, Gauge 625 Percent Occurrence(X100) of Height and Period												Tota
Height(m)	Period(sec) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0-												
	2.0-	3.0-	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- <u>8.9</u>	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49	•		07	/17	250	417 83	417 750	167 1167	417	500 667	667 417	:	2168 4251
0.50 - 0.99 1.00 - 1.49		:	83 250	417 83		83		250	417		167	•	1250 1166
1.50 - 1.9 9	•	•		83	83	•	83 83	•	750 500	250	167		833
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:		:	:	:	:	•	83	83	83	83	•	166 166
3.00 - 3.49 3.50 - 3.99	•	•	:	:	:	:	:	:	•	:		:	0
4.00 - 4.49		:		•	•	•	•	•	•	•	•	•	Ō
4.50 - 4.99 5.00 - Greater	:	:			:	-	:	:	·	4500	4503	ò	0
Total	0	ō	333	583	333	583	1333	1667	2167	1500	1501	U	
			Þ	ercent	O ccur	Marence()	ay 199 x100)	3, Gau of Hei	ge 625 ght an	d Perio	od		
Height(m)	May 1993, Gauge 625 Percent Occurrence(X100) of Height and Period Period(sec)												
no ignit (m)	2.0-	3.0-	4.0-	5.0- 5.9	6.0-	7.0	9.0-	0.0-	10 0-	12 0-	14.0- 15.9	16.0- Longer	·
0.00 - 0.49		:	:	161	242	81 403	403 968	1855 1694	1210	403 161	645 242	81	4597 5162
0.50 - 0.99 1.00 - 1.49	•	161	726	101	242	403	900	1074	323 242			•	242
1.50 - 1.99			•		•	•	•	•	•	•			(
2.00 - 2.49 2.50 - 2.99	:	•		:	:	:	:	:	:	:			(((
3.00 - 3.49 3.50 - 3.99	•	•	•	•	•	:	:	:	:	•	:	•	Ì
4.00 - 4.49	:	:		•	-	•	•	•	•		•	:	Č
4.50 - 4.99 5.00 - Greater	:				:	٠.;	4774	3549	1775	564	887	81	(
Total	0	161	726	161	242	484	1371	3347	1775		501		
	June 1993, Gauge 625 Percent Occurrence(X100) of Height and Period												
Height(m)							riod(s						_ Tota
	2.0-	3.0-			6.0-	7.0- 7.9	8.0- 8.9	9.0-	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longe	
0.00 - 0.49 0.50 - 0.99	•	84	504	840	168 588	252 504	1092 756	1429 672	1345 756	84	168 168	:	4454 495
1.00 - 1.49	:	•	•	336	252		•	•	•	•	•	:	58
1.50 - 1.99 2.00 - 2.49	:		•	:	:	:	:		:	:	•	•	
2.50 - 2.99 3.00 - 3.49	•	•	•	•	•	:	•	:	:	:	:	:	
3.50 - 3.99	:	:	:	:		•	•	•	•	•	•	•	
4.00 - 4.49 4.50 - 4.99		:	•	:		:			:	:	:	•	
5.00 - Greater Total	ō	84	504	1176	1008	756	1848	2101	2101	84	336	ō	

Height(m)			P	ercent	0ccur	rence(ly 199 X100) riod(s	3, Gaug of Heig ec)	ge 625 ght and	d Peri	od		Tota
	2.0-	3.0- 3.9	4.0- 4.9	5.0-	6.0-	7.0-	8.0-	9.0-	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49 .50 - 0.99	81 81	244 325	488 407	488 488	325 244	163	1789 325	3171 325	894	:	81	•	7724 2195
.00 - 1.49	•	•	•	•	81	•	•	•	•	•	•	•	81
.00 - 2.49 .50 - 2.99			:	:	:	:	:	:	:	:	:	:	Č
.00 - 3.49	:			:			:	:	•	:	•		(
.50 - 3.99 .00 - 4.49	:	•	•	•	•	•	•	•	•	•	•		((
.50 - 4.99 .00 - Greater				•			:	:	:	:	:	:	Ď
Total	162	569	895	976	650	163	2114	3496	894	Ö	81	ō	
deight(m)			Pe	ercent	0ccuri			3, Gaug of Heig	ge 625 ght and	d Perio	od		.
re rgire (m)	2 0-	3 N-	/ O-	5 O-	4.0-		riod(se	9.0-	10.0	13.0	1/ 0	16.0	Tota
	2.0	3.9	4.0-	5.9	6.9	7.0-	8.0-	9.0-	11.9	13.9	15.9	16.U- Longer	
00 - 0.49		:	85	•	424	763		593	424				3984
.50 - 0.99 .00 - 1.49	:	339	508	763 85	85 169	508	1271	1356	508 8 5	•	•	•	5338 339
.50 - 1.99 .00 - 2.49	•	•	•	•	•	•			254 85		:	:	254 85
50 - 2.99 00 - 3.49	:	:	:	:	:	:	:	:		:		•	0
50 - 3.99	:		:	:	:	:	:	:	:	:	:	:	0
00 - 4.49 50 - 4.99		:	•	•	•	•	•	•	•	•	•	•	0
00 - Greater Total	ö	339	593	848	678	1271	2966	1949	1356	ò	ö	ö	ŏ
Height(m)			Pe	ercent		ence(X	(100)	S, Gaug		Perio	d		
eignt(m)		7.0					iod(se						Tota
	2.0-	3.9	4.9	5.0-	6.9	7.0-	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
00 - 0.49		:		164			1639	1311	656		328		4098
50 - 0.99 00 - 1.49	:	328	•	328	656 328	328	656 164	820 164	820	328	820	• .	4756 984
50 - 1.99 00 - 2.49	:					:		164	:	:	:	:	164
50 - 2.99	:	:		:	:	:	:	:	:	:	:	:	0
00 - 3.49 50 - 3.99	:	•	•	•	•	•	•	•	•	•	•	•	Ŏ O
00 - 4.49 50 - 4.99	•	•	•	•	•	•	•	:	:	:	:	•	0
00 - Greater	:		:	:			•	•	•			•	0
Total	0	328	ö	492	984	328	2459	2459	1476	328	1148	0	

November 1993, Gauge 625 November 1993, Gaug				Pe	ercent	0ccur	rence()		of Heig	ge 625 ght and	l Perio	od		Tota
1.00 - 0.49	Height(m)													_ 1018
1.00 - 0.49		2.0-	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- <u>7.</u> 9	8.0- <u>8.9</u>	9.0- <u>9.9</u>	10.0- 11.9	12.0- 13.9	14.0- 15.9	Longer	
100 - 0.99	.00 - 0.49		:	~~:	, o;	2/3	F / F	242		727	323		•	5808
November 1993, Gauge 625 Section 1995 Section 1995 Section 1996 Section 1996 Section 1997 Section	0.50 - 0.99 0.00 - 1.49	:		403		565	81	161		323				2421
November 1993, Gauge 625 September 1993, Gauge 625 S	.50 - 1.99	•	•	•	•	161		161	:		•	:	:	483
November 1993, Gauge 625 Percent Occurrence(X100) of Height and Period	-50 - 2.99	:	:		•	•	•	•		81	•	:	•	81
November 1993, Gauge 625	3.49 3.50 - 3.99		:	:	:	:	:			:	:		-	0
November 1993, Gauge 625 Percent Occurrence(X100) of Height and Period	.00 - 4.49	•	•	•	:	:	:		:	•	:	•	:	0
November 1993, Gauge 625 Percent Occurrence(X100) of Height and Period	.00 - Greater			77.	10/0	048	000	2778	1037	060	404	564	ō	C
Height(m)	lotat	· ·												
Relight(m)				P	ercent	0ccur				ge 625 ght and	d Perio	od		Tata
2.9 3.9 4.9 5.9 6.9 7.9 8.9 7.9 11.5 15.7 Ediger	Height(m)													_ 1012
1.00 - 0.49		2.0- 	3.0- 3.9	4.0-	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longe	<u> </u>
1.50 - 1.49	0.00 - 0.49		83		167	83	250	333	667		250	250		2500
Solution	0.50 - 0.99	83	83	583		250 750	83 167	500 250			:	:	:	2416
167 417 566 108 167 417 16	1.50 - 1.99	:	:	•	250	333	83		333		•	•	:	333
December 1993, Gauge 625 Fercent Occurrence(X100) of Height and Period	2.50 - 2.49	•	:	:	:	:		:			:	:	-	584
December 1993, Gauge 625 Percent Occurrence(X100) of Height and Period	3.00 - 3.49 3.50 - 3.99	:	:	:	:	•	:	:	:	:	:	:	:	(
December 1993, Gauge 625 Percent Occurrence(X100) of Height and Period	4.00 - 4.49	•	•	•	:	:	:	:	:	:	:	:	:	
Height(m) Period(sec) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- Longer 0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.00 - 1.49 1.50 - 1.99 1.50 - 1.99 1.50 - 1.99 1.50 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 3.49 3.50 - 3.99 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater Total Period(sec) 10.0- 12.0- 14.0- 16.0- 16.0- 10.0- 12.0- 14.0- 16.0- 16.0- 10.0- 12.0- 14.0- 16.0- 16.0- 10.0- 12.0- 14.0- 16.0- 16.0- 10.0- 12.0- 14.0- 16.0- 1	.00 - Greater	83	_	666	1083	1416	666	1083	2334	2000	250	250	ó	(
Height(m) Period(sec) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- Longer 0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.00 - 1.49 1.50 - 1.99 1.50 - 1.99 1.50 - 2.42 1.50 - 1.99 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.99 1.50 - 3.49 3.50 - 3.49 3.50 - 3.49 3.50 - 3.49 3.50 - 3.99 4.50 - 4.49 4.50 - 4.49 4.50 - 4.49 5.00 - Greater							Decemb	per 199	3, Gau	ıge 625				
2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- Longer 0.00 - 0.49 0.50 - 0.99 0.100 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.99 0.50				P	ercent	Occur	rence((X100)	of Hei	ght an	d Peri	od		Tota
0.00 - 0.49	Height(m)	2.0-	3.0-		5.0-	6.0-	7.0-	8 n-	0 0-	10.0-	12.0-	14.0-	16.0-	_
0.50 - 0.99		_2.9	3.9	4.9	5.9	6.9					13.9	_13.9	Longe	
1.00 - 1.49	0.50 - 0.99		:	161	645	323	161	161	1452	806		484	81	427
2.00 - 2.49 2.50 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater 3.00 - 4.99 5.00 - Greater 3.00 - 4.99 5.00 - Greater	1.00 - 1.49	•	•	•			565 323	403	323		81	323	•	96
2.50 - 2.99 3.00 - 3.49 3.50 - 3.49 4.00 - 4.49 4.50 - 4.49 5.00 - Greater : 2.20 400 400 705 775 770 453 404 4453 81	2.00 - 2.49	:	:	•	•	•	•	•	81	81			•	16
5.50 - 5.99	3.00 - 3.49			:	:	:		:	•	•	•		•	8
4.50 - 4.99	3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	•	:	:	:	:	:	:	
	4.50 - 4.99	•	•	•	•	•	•						· -:	
		Ö	ō	161	968	1049	1291	725	2340	1533	404	1453	81	

Table D3 Annual Joint Distribution of H_{mo} versus T_p (All Years)

			P	ercent	0ccur	Annual rence()	1980- (X100	1993, (of Hei	Gauge 6 ght and	525 d Perio	od		
Height(m)	-					Pe	riod(s	ec)					Total
		3.0- 3.9					8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9		-
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	11 6	24 96 4	40 248 99 3	63 440 299 63	112 448 327 174	236 420 205 91	556 728 201 65	521 777 194 64	421 830 337 142	184 163 45 39 39	259 296 136 69	21 29 2	2448 4481 1849 714
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99	•	:	:	1	38 3 1	12	26 20 5	33 24 7	71 44 17 2	17 7 2	69 43 34 12 2	2 1 1	297 156 50 7
4.00 - 4.49 4.50 - 4.99 5.00 - Greater	•	:	•	•	:	:	:	:	:	:	:	:	0
Total	17	124	390	866	1103	1008	1601	1620	1864	496	851	62	

Table D4
Monthly Joint Distribution of H_{mo} versus T_p (All Years)

			Pe	rcent	Jat Occurre	nuary (1980-19 100) o	93, G f Heigl	auge 6 ht and	25 Perio	d		
Height(m)							iod(se	c)					Total
nergire(m)	2.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	7	35 153	42 223 118	77 397 557 77	104 508 529 244 63	195 286 216 188 125	334 606 202 77 49	536 515 174 111 42	355 843 446 181 160	132 125 7 42 35 21	174 223 77 35 84	14 7 -	2005 3886 2326 955 558 217
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	:	:	:	7	14	28	42 7	70 21 7	14 7	35	:	42 14
3.50 - 3.99 4.00 - 4.49		:	:		:	:	:	:	•		•	:	0 0 0
4.50 - 4.99 5.00 - Greater Total	7	188	383	1108	1455	1024	1296	1427	2083	383	628	21	·
					Fel Occuri	oruary	1980-1	1993, (Sauge	625 d Peri	od		
Hoight(m)			۲	ercent	Occum		riod(s						Total
Height(m)	2.0-		4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0- <u>8.9</u>	9.0- 9.9	11.9	13.9		16.0- Longer	1284
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49	14 :	14 56 7	21 182 119	35 393 379 126	56 386 449 302 35	70 386 260 112 84 14	239 681 274 84 42 14	302 730 218 112 49 35	295 1074 540 211 84 98	77 63 56 63 77 21	175 281 204 91 112 91	7	4253 2506 1101 483 273
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	•	:	:	:	:	:	21	7	28 7	7 7 •	7 14 :	:	70 28 0 0 0
5.00 - Greater Total	14	77	322	933	1228	926	1355	1453	2337	371	975	7	
				Percer	nt Occu	March rrence	1980 [.] (X100)	-1993, of He	Gauge	625 Ind Per	iod		
Height(m)							eriod(_	Tota
	2.0-			5.0 9 5	6.0- 9 6.	7.0- 9 7.	8.0- 9 8.	9.0-	9 11.	9 13.		16.0- 2 Longe	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49	19		21	1 516	5 447	503 267	658 186	230	267	112 7 43 7 62	174 360 317 155	: 6	1336 4528 2404 969 416
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	-				50	75 50 6	31	43	118	1 3	7 62		230 117
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49		•	•	•					•	•		•	(
4.50 - 4.99 5.00 - Greate Total	3	i 6	2 35	- 4 94	4 1032	2 988	1279	1236	5 246	- 7 44	6 1155	6	(
						(Contin	ued)					(Sheet 1 of 4)

			Р	ercent	Occur	rence(X100)	of Hei	Gauge of ght and	625 d Peri	od		
Height(m)							riod(s						Tot
	2.0- 	3.0- <u>3.9</u>	4.0-	5.0- <u>5.9</u>	6.0- 6.9	7.0- 7.9	8.0- 	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	****
.00 - 0.49 .50 - 0.99	13 7	20 65	13 164	52 360	46 360	111 393	412 864	373 955	373 1211	164 229	334 543	13	191 518
.00 - 1.49 .50 - 1.99	•	7	98 7	190 39	223 118	196 46	203	275 105	1211 334 255	39 13	164	•	172
00 - 2.49 50 - 2.99	:	:		7	26 7	7	79 33	26	105	33	79 7	:	24
.00 - 3.49	:	:	:	:		20	26	20 7	46 33	33	7 20	•	15
50 - 3.99 00 - 4.49	:				:		:	:	:		:	:	
50 - 4.99 00 - Greater	•	•	•	•	•	•	•	•				:	
Total	20	92	282	648	78ô	773	1617	1761	2357	511	1154	13	
eight(m)			Pe	ercent	0ccur	rence()	1980- (100)	of Heig	Gauge 6 ght and	625 I Perio	od		Tot
	2.0-	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0-	8.0-	9.0-	10.0-	12.0-	14.0-	16.0- Longer	
00 - 0.49	24	24	43	86	171	300	581	605	587	238	373	6	303
50 - 0.99 00 - 1.49	6	153	330 55	367 116	501 128	483 177	1021 293	1045 189	678 306	104	214 79	12	491 136
50 - 1.99 00 - 2.49	•	:	•	61	67 49	18 24	61 18	55 18	98 6	12 31	55 18	6	42 17
50 - 2.99 00 - 3.49	-	-	:	:	•		12	6	31	18	12	•	7
50 - 3.99	•	:	:	:	:	:	:	:	:	:	6	:	7
00 - 4.49 50 - 4.99	:	:	:	:		:	:	•	•	:	:	:	
00 - Greater Total	30	177	428	630	916	1002	1986	1918	1706	421	75 ?	24	
eight(m)			Pe	ercent	0ccurr	rence(X	1980-1 100) d	of Heig	Sauge 6 ght and	25 Perio	d		Tot
	2.0- 2.9	3.0- 3.9	4.0- 4.9	5.0- <u>5.9</u>	6.0- <u>6.9</u>	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
00 - 0.49 50 - 0.99	28	49	70	77	294	454	1335	887	524	147	161	14	404
00 - 1.49	7	126	259 49	447 147	391 161	112	1125 119	1041 112 7	608 168	105	126 35	35 7	475) 91(
50 - 1.99 00 - 2.49	:	:	:	28	49 7	21 14	14 7	7 7	105 7	:	42	:	26
50 - 2.99 00 - 3.49	•		•	:	:	•	•	•	•	•	•	•	
50 - 3.99 00 - 4.49	•	•	•	•	:	•	:	:	:	:	:	:	
50 - 4.99 00 - Greater	•	•	•	:	:	:	:		•	•	:		
Ju - Greater Total	35	175	378	699	902	1083	2600	2054	1412	252	364	56	(

1.00 - 0.49	0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater	7 7	80 145	138 312 36	109 435 123	218 537 109	7.0- 7.9 653 522 80	8.0- 8.9 1487 674 51	9.0- 9.9 1298 587 29	682 363 36	355 218	370 138	58	5455 3996 479
0.00 - 0.49	0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.50 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater	7 7	80 145	138 312 36	109 435 123	218 537 109	522 80	674 51	587 29	363 36	218	138		3996 479
1.50 - 1.99	1.00 - 1.49 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater			36	123	109	80	51 15			•	15	•	
August 1980-1993, Gauge 625 September 1980-1993, Gauge 625 S	2.49 2.50 - 2.99 3.00 - 3.49 5.50 - 3.99 3.00 - 4.49 5.50 - 4.99 3.00 - Greater	14	•	:		:	:	•				•		
1.00 - 3.49	3.00 - 3.49 3.50 - 3.99 3.00 - 4.49 3.50 - 4.99 3.00 - Greater	14	•	486	•	:	•		•	•	•	٠.		0
1.00 - 4.49	3.50 - 3.99 3.00 - 4.49 3.50 - 4.99 3.00 - Greater	14	•	486	•			:	:	:	:	:		0
14 225 486 674 879 1270 2227 1921 1088 573 523 116	.50 - 4.99 .00 - Greater	: 14	•	486	•	•	•	•	:	:	:	:		Ō
Total 14 225 486 674 879 1270 2227 1921 1000 373 300 1000 1000 1000 1000 1000		14	225	486	•	:		•		•	•	•	•	Ü
Height (m) Period(sec) Total					674	879	1270	2227	1921	1088	573	523	116	
Height(m) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- 2.9 3.9 4.9 5.9 6.9 7.9 8.9 9.9 111.9 13.9 15.9 Longer 2.0- 3.0- 4.0- 5.9- 6.9 7.9 8.9 9.9 111.9 13.9 15.9 Longer 2.0- 3.0- 4.0- 5.9- 6.9 7.9 8.9 9.9 111.9 13.9 15.9 Longer 2.0- 3.0- 4.0- 5.0- 6.9 7.9 8.9 836 650 194 283 62 4991 1.00 1.49				P	ercent	Occur	August rence(1980- x100)	1993, of Hei	Gauge ght an	625 d Peri	od		
2.9 3.9 4.9 5.9 6.9 7.9 8.7 63.7 63.7 63.7 63.7 63.7 63.7 63.7 63	Height(m)													_ 10ta
1.00 - 0.49		2.0-	3.0-	4.0-	5.0-	6-0-	7.0-	8.0-	9.0-	10.0-	12.0-	14.0- 15.9	16.0- Longe	r
0.00 - 0.49		2.9												
Control Cont		14		35 249	525	187 525	657	891	836	650	194	283	62	4997
1.30 - 1.79	1.00 - 1.49			76	173	173			76 7	55		28	:	271
September 1980-1993, Gauge 625 Percent Occurrence(X100) of Height and Period	2.00 - 2.49	-	:	:	٠.	14				28	•	35	•	84 21
3.50 - 3.99 4.00 - 4.49 5.00 - Greater Total Height(m) September 1980-1993, Gauge 625 Percent Occurrence(X100) of Height and Period Period(sec) 14 139 360 781 989 1314 2066 1790 1445 464 574 69 Total Period(sec) 15 16.0- 2.9 3.9 4.0 5.0 6.0 7.0 8.0 9.0 10.0 12.0 14.0 16.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15		:	:		:	7	:		7	7	:	:	•	21 0
## September 1980-1993, Gauge 625 Percent Occurrence(X100) of Height and Period ### Period(sec) 14	3.50 - 3.99	•	•	•	•	:	:	:	:		:	•	:	Ö
Total 14 139 360 781 989 1314 2006 1770 1443 404 314 314 315 314 315 314 315 314 315 314 315 314 315 315 315 315 315 315 315 315 315 315	4.50 - 4.99		:	:	:	:	•	•	:	:	:	:	•	0
Height(m) Period(sec) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- 15.9 Longer 0.00 - 0.49		14	139	360	781	989	1314	2066	1790	1445	464	574	69	
Height(m) Period(sec) 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 10.0- 12.0- 14.0- 16.0- 15.9 Longer 0.00 - 0.49						Se	ptember	1980	-1993,	Gauge	625			
Height(m) 2.0- 2.9 3.0- 4.9 5.0- 6.0- 7.0- 8.0- 9.9 11.9 13.9 15.9 Longer 0.00 - 0.49				,	Percen	t Occui	rrence	(X100)	of He	ight ar	nd Peri	oa		Tota
0.00 - 0.49	Height(m)												44.4	
0.00 - 0.49				4.0-	5.0-	6.0- 9 6.1	7.0- 9 7.9	8.0- 8.9	9.0- 9.9	10.0	12.0	14.0	Longe	<u> </u>
0.00 - 0.49				-					373	358				1692
1.50 - 1.99	0.50 - 0.99			236	328	434	457	686	846	1006	160	434	•	4678 2348
2.00 - 2.49	1.00 - 1.49	:	:	61		229	130	91	91	69	46	76		839 301
2.30 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater 200 775 814 1074 1089 1418 1668 1890 557 982 62	2.00 - 2.49	•	•	•	•	15		46 23	23	38		23		111
5.00 - Greater : 00 775 814 1077 1000 1418 1668 1890 557 982 62	3.00 - 3.49	-	:	:		•	•	•	-		:	•	:	2
5.00 - Greater : 00 775 814 1074 1000 1418 1668 1890 557 982 62	4.00 - 4.49	•	:	:	:		:		:	:	-	•	•	
Total 0 99 335 816 1074 1099 1418 1668 1890 557 982 62	4.50 - 4.99	•	•		:	•		• •	•	400			43	i
		Ö	99	335	816	1074	1099	1418	1668	1890	557	982	02	

			P	ercent	Occur	ctober rence(1980- X100)	1993, of Hei	Gauge ght an	625 d Peri	od		*****
Height(m)						Pe	riod(s	ec)					To
	2.0- 2.9	3.0- 	4.0- 4.9	5.0- 5.9	6.0- 	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99	6	85	18 218	48 344	12 356	121 308	272 610	230	302	91	248	30	137
1.00 - 1.49 1.50 - 1.99	:	6	163 24	417 91	417 230	169 73	157	773 290	955 471	211 109	302 211	30 12	419 243
2.00 - 2.49	:	:		•	73	66	91 54	66 91	218 139	97 60	109 54	18 6	10°
2.50 - 2.99 3.00 - 3.49	:	:		:	12	42	54 18	42 18	36 12	24 36	6 6 3 0	18 12	29
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	12	6	:	6	
.50 - 4.99 .00 - Greater	:	:	:	•	•	•	•	•				:	
Total	6	91	423	900	1100	779	1256	1510	2145	634	1020	132	
			Pe	ercent	Nov Occuri	vember rence(X	1980-1	1993, (Gauge 6	525 1 Peri	od.		
Height(m)							iod(se		giic dire				Tot
	2.0- 	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0- <u>6.9</u>	7.0- 7.9	8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49 .50 - 0.99	6 6	13 52	39 367	77	45	135	361	329	264	219	296	52	183
.00 - 1.49 .50 - 1.99		26	135	522 354	522 561	348 309	586 258	657 213	638 322	245 97	290 135	26 6	425 241
.00 - 2.49	:	:	:	71	264 64	187 26	103 19	77 19	103 64 45	71 45	52 45	13	94 28 18
.50 - 2.99 .00 - 3.49 .50 - 3.99	:	:	:		:	13	26 6	52 6	45 26	19	32 19	:	18 6
.00 - 4.49 .50 - 4.99	:	:		•	:	:	:	:	:	:	13	:	1
.00 - Greater	45		· - / :		:	:	:		:	:	:		
Total	12	91	541	1024	1456	1018	1359	1353	1462	702	882	97	
			Pe	rcent	Dec Occurr	ember (1980-1	993, G	auge 6	25 Ponio			
eight(m)							iod(se		iic dika	PELIO	<u> </u>		Tota
	2.0-	3.9	4.0- ! 4.9	5.0- 5.9	6.0- 6.9	7.0- 8 7.9	8.0- 8.9	9.0- 9.9	10.0- 1 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
00 - 0.49 50 - 0.99	14	21 70	35 223	63 648	118 418	132	237 314	355 683	376	265	355	28	199
00 - 1.49 50 - 1.99	•	•	125	481 56	516 328	251	181 56	188	878 321	181 49 42	348 174	105	4098 2286
00 - 2.49 50 - 2.99	:	:	:	•	42 7	202 42	7	42 77	98 111	49	98 56	•	922 384
00 - 3.49 50 - 3.99	:	•	:	:		21	21	42 21	70 7	28	70 28	•	259 56
00 - 4.49 50 - 4.99	:	:	•	:	:	:	:	:	:	:	:	•	Č
00 - Greater Total	14	91	707 4					•		:	;		Č
iotat	14	Υı	383 1	1248 1	1429	878	816	1408	1861	614	1129	133	•

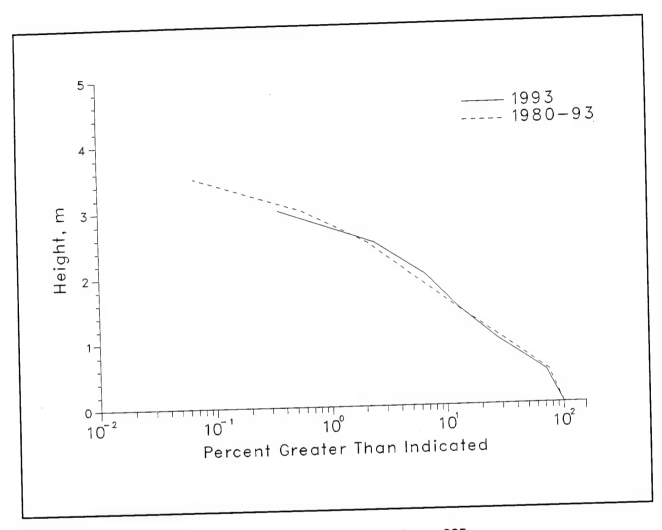


Figure D2. Annual cumulative wave height distributions for Gauge 625

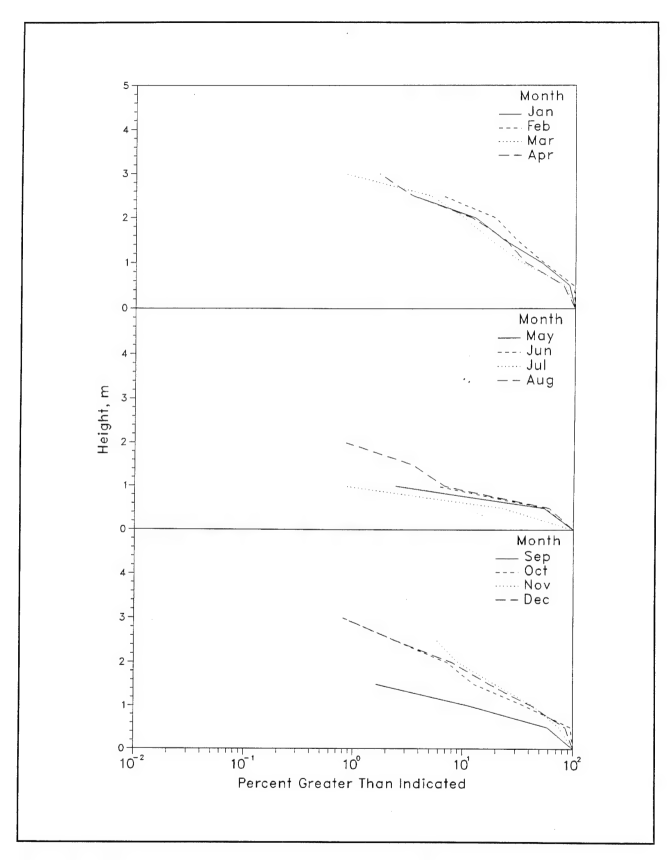


Figure D3. 1993 monthly wave height distributions for Gauge 625

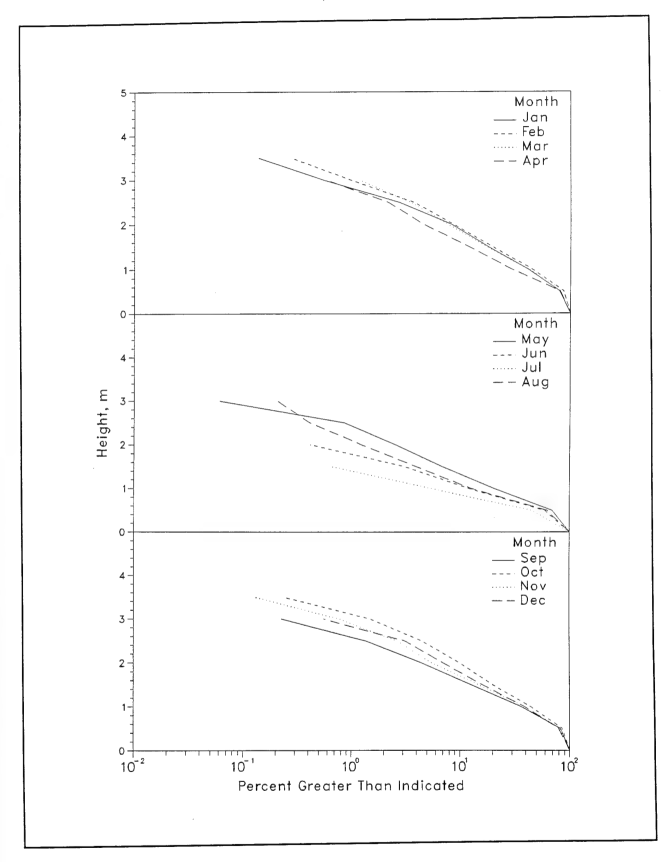


Figure D4. 1980-1993 monthly wave height distributions for Gauge 625

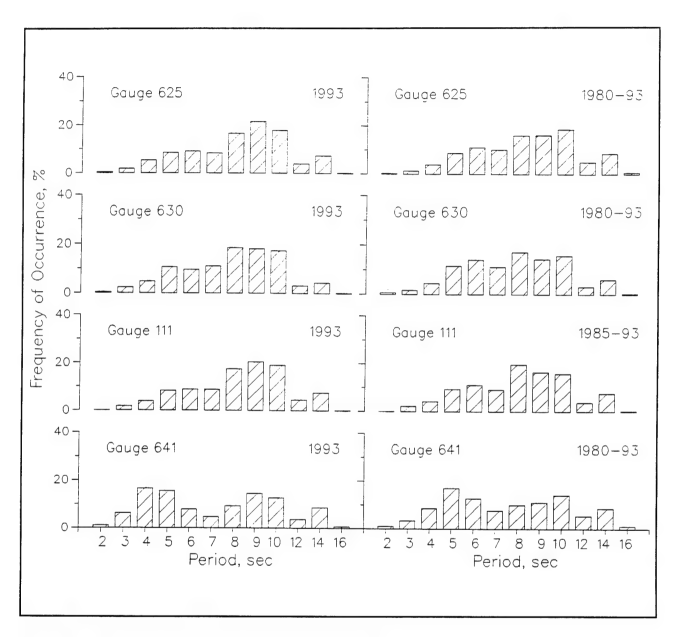


Figure D5. Annual wave period distributions for all gauges

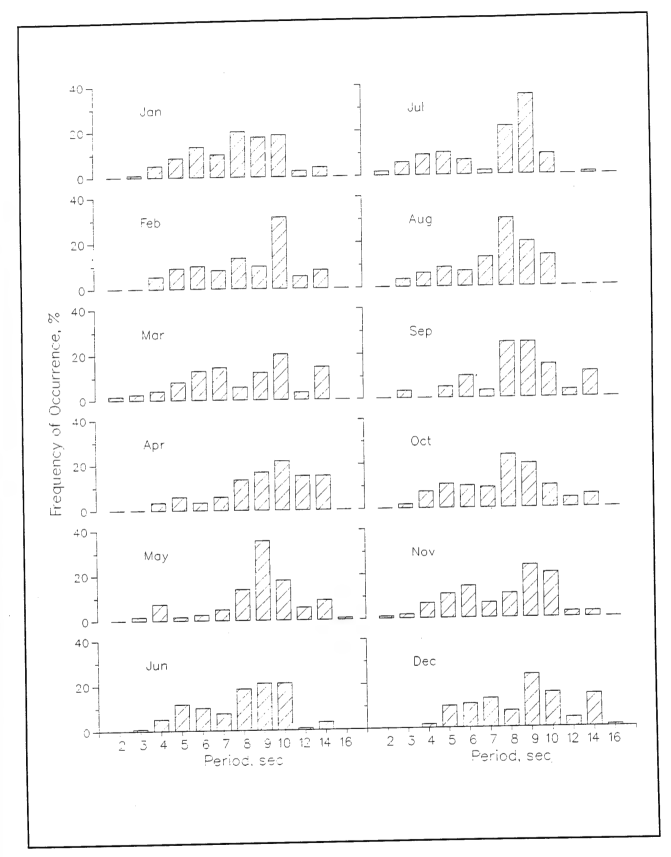


Figure D6. 1993 monthly wave period distributions for Gauge 625

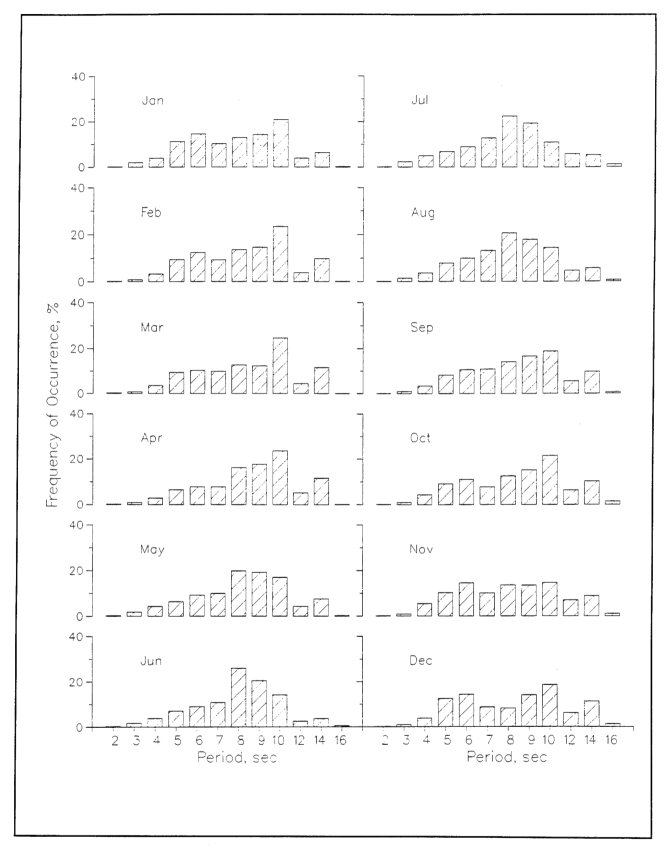


Figure D7. 1980-1993 monthly wave period distributions for Gauge 625

Table D5 1993 persistence of H_{mo} for Gauge 625

leight							Cons	ecut	ive [)ay(s) or	Lon	ger					- 40	40
(m) 0.5	31	24	3 21	20	5 18	6	7 17 6	8 14 5	9 10 4	10 9	11	12 7	13	14	15	16	17	18	19 6
1.0	27	26 19	17 12 6	12 6 2	10 2	1	6	,	7		_		-						
2.0	16	12	2	1															
3.0 3.5	1	1																	

Table D6 1980 through 1993 persistence of H_{mo} for Gauge 625

Height							Cons	ecut	ive (Day(s) or	Lor	ger					4.0	40.
(m) 0.5 1.0 1.5 2.0 2.5 3.0 3.5	1 29 45 29 14 8 3	2 25 31 17 8 4	3 22 21 9 4 2	20 14 5 2	5 17 10 3 1	6 15 7 2	7 13 5 1	8 4	9 10 3	10 9 2	11 8	12 7	13	14	15	16 5	17	18	19- 4

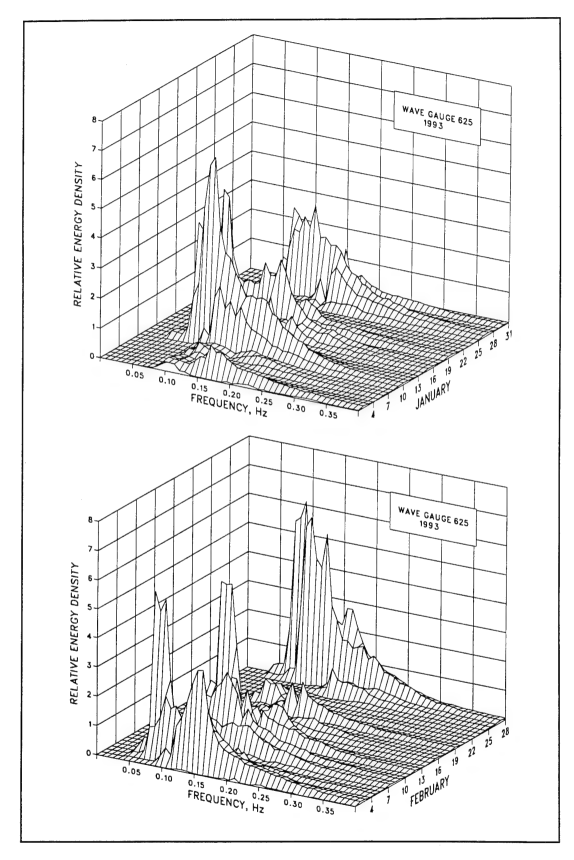


Figure D8. 1993 monthly spectra for Gauge 625 (Sheet 1 of 6)

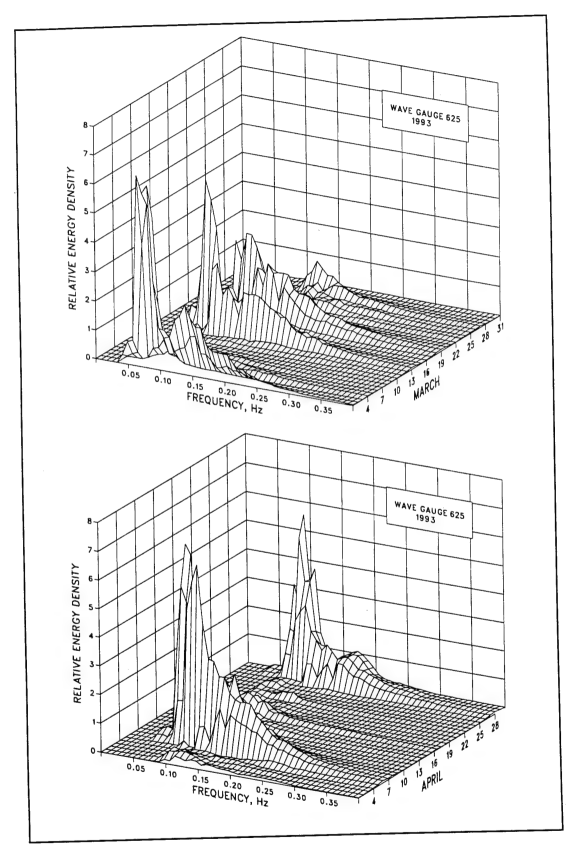


Figure D8. (Sheet 2 of 6)

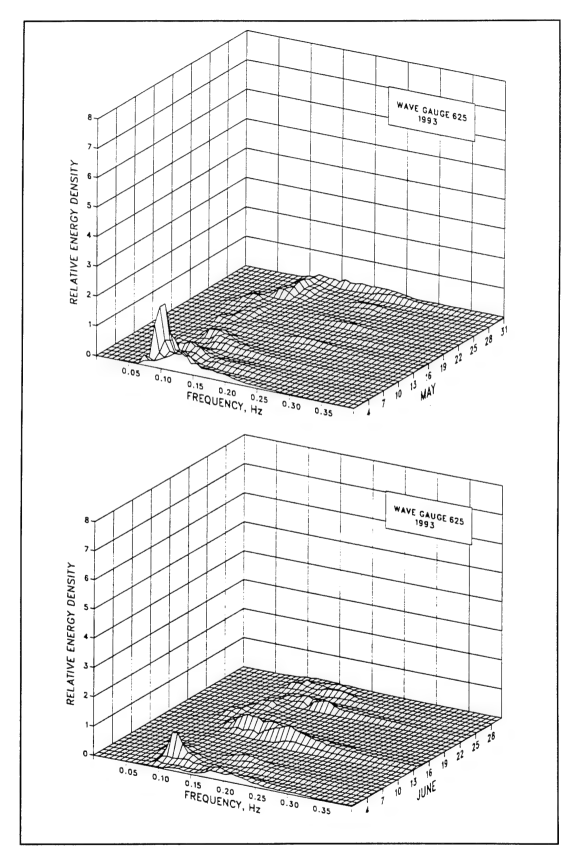


Figure D8. (Sheet 3 of 6)

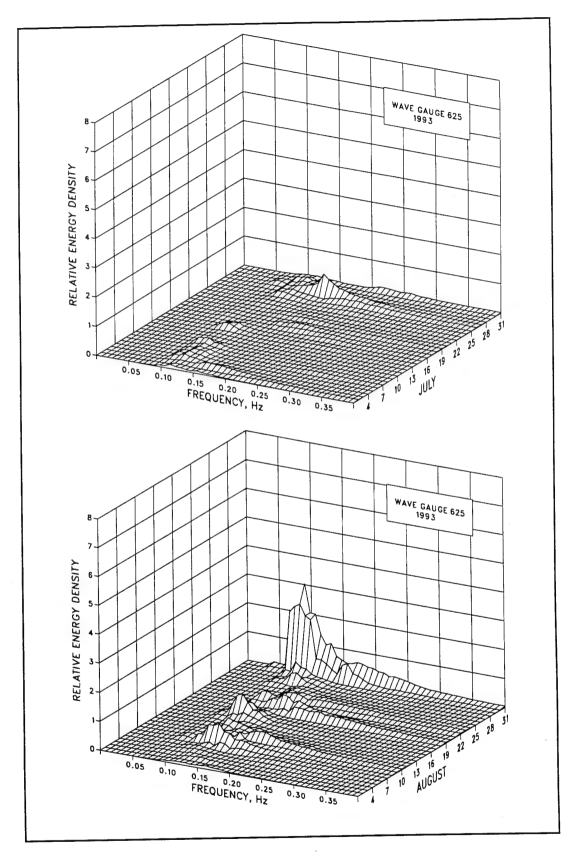


Figure D8. (Sheet 4 of 6)

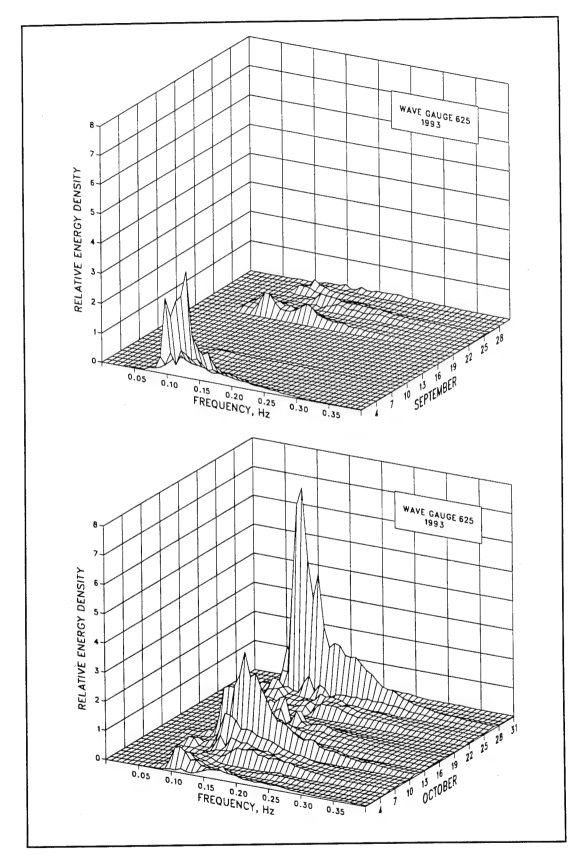


Figure D8. (Sheet 5 of 6)

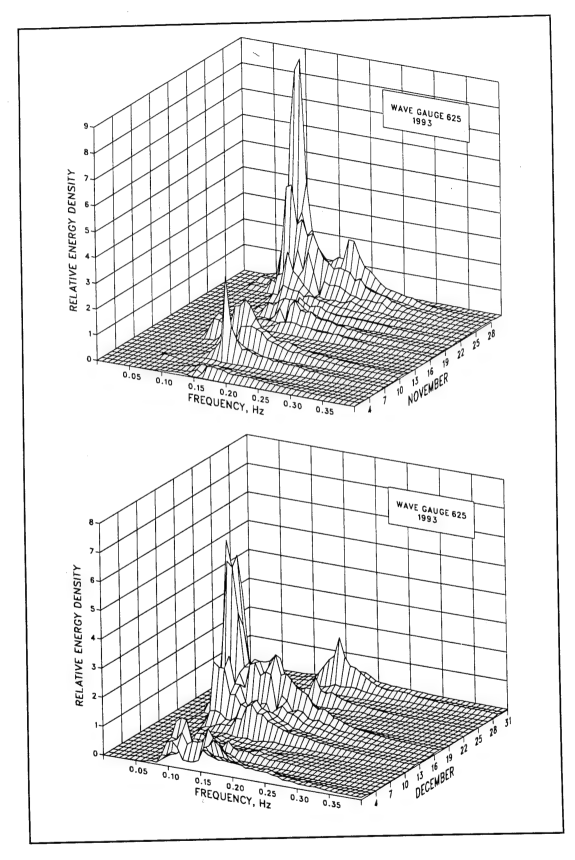


Figure D8. (Sheet 6 of 6)

Table D7
Wave statistics for Gauge 625

				1993							<u> 1980-199</u>			
		He	ight		Per	iod			He	ight		Per	iod_	
		Std.				Std.			Std.				Std.	
	Mean	Dev.	Extreme		Mean	Dev.	Number	Mean	Dev.	Extreme	2	Mean	Dev.	Number
Month	m	<u>m</u>	m	<u>Date</u>	sec	sec	Obs.	m	<u>m</u>	m	Date	sec	sec	Obs.
Jan	1.2	0.7	2.9	10	8.6	2.4	120	1.0	0.6	3.6	1992	8.5	2.7	1436
Feb	1.3	0.7	2.9	27	9.3	2.7	112	1.1	0.6	3.8	1989	8.9	2.6	1425
Mar	1.1	0.7	3.2	13	9.0	3.1	123	1.1	0.6	3.4	1983	9.1	2.7	1610
Apr	1.1	0.7	3.1	6	10.5	3.0	120	0.9	0.6	3.4	1988	9.4	2.6	1528
May	0.6	0.2	1.5	1	9.5	2.7	124	0.8	0.5	3.0	1986	8.8	2.6	1636
Jum	0.6	0.3	1.3	14	8.5	2.2	119	0.7	0.4	2.3	1983	8.5	2.4	1431
Jul	0.5	0.2	1.0	27	7.9	2.3	123	0.6	0.3	1.8	1985	8.7	2.8	1379
Aug	0.7	0.4	2.2	31	8.1	2.1	118	0.7	0.4	3.1	1981	8.7	2.6	1447
Sep	0.7	0.3	1.8	1	9.2	2.3	61	1.0	0.6	3.2	1992	9.0	2.7	1312
Oct	1.1	0.6	3.1	27	8.4	2.5	124	1.1	0.7	3.5	1991	9.2	2.9	1655
Nov	1.1	0.7	2.8	28	8.3	2.4	120	1.0	0.6	3.5	1981	8.8	3.0	1552
Dec	1.1	0.6	3.0	17	9.3	2.7	124	1.0	0.6	3.2	1992	9.0	3.1	1435
Annual	0.9	0.6	3.2	Mar	8.9	2.6	1388	0.9	0.6	3.8	Feb 199	2 8.9	2.7	17846

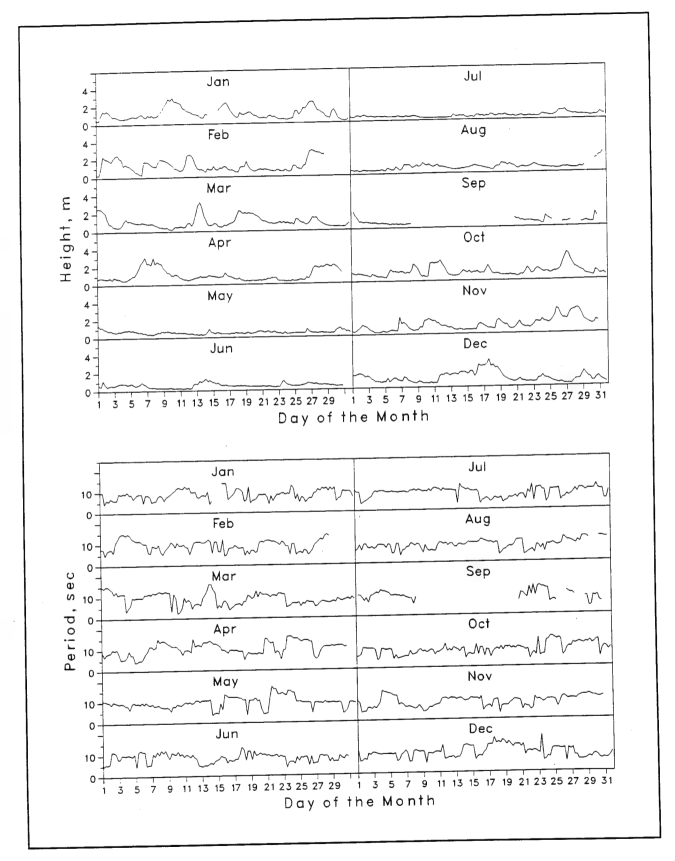


Figure D9. Time-histories of wave height and period for Gauge 625

Appendix E Wave Data for Gauge 641

Wave data summaries for Gauge 641 for 1993 and for 1980 through 1993¹ are presented in the following pages:

Daily H_{mo} and T_p

Figure E1 displays the individual wave height H_{mo} and peak spectral wave period T_p values, along with the monthly mean values.

Joint Distributions of H_{mo} and T_p

Annual and monthly joint distribution tables are presented in Tables E1 and E2, and data for 1980 through 1993 are in Tables E3 and E4. Each table gives the frequency (in parts per 10,000) for which the wave height and peak period were within the specified intervals; these values can be converted to percentages by dividing by 100. Marginal totals are also included. The row total gives the number of observations out of 10,000 that fell within each specified peak period interval. The column total gives the number of observations out of 10,000 that fell within each specified wave height interval.

Cumulative Distributions of Wave Height

Annual and monthly wave height distributions for 1993 are plotted in cumulative form in Figures E2 and E3. Data for 1980 through 1993 are plotted in Figure E4.

Data from 1980 through May 1992 are from staff Gauge 645 which was replaced by pressure Gauge 641 in November 1992.

Peak Spectral Wave Period Distributions

Annual and monthly peak wave period T_p distribution histograms for 1993 are presented in Figures E5 and E6. Data for 1980 through 1993 are presented in Figure E7.

Persistence of Wave Heights

Table E5 shows the number of times in 1993 when the specified wave height was equaled or exceeded at least once during each day for the duration (consecutive days). Data for 1980 through 1993 are averaged and given in Table E6. An example is shown below:

Height							Cons	ecut	ive	Day(s) or	Lor	nger						
 0.5	1	_2	_3	4	_5	_6	_7	8	9	<u>10</u>	11	12	13	14	<u>15</u>	16	17	18	19+
0.5	18	15		14	13	12		11	10	9				8		7			
1.0	50	34	24	21	18	14	12	8	7	3			2						
1.5	41	19	8	6	2	1													
2.0	22	9	5	1															
2.5	10	5	2																
3.0	6	1																	
3.5		1																	
4.0	1																		

This example indicates that wave heights equaled or exceeded 1.0 m 50 times for at least 1 day; 34 times for at least 2 days; 24 times for at least 3 days, etc. Therefore, on 16 occasions the height equaled or exceeded 1.0 m for 1 day exactly (50 - 34 = 16); on 10 occasions for 2 days; on 3 occasions for 3 days, etc. Note that the height exceeded 1 m 50 times for 1 day or longer, while heights exceeded 0.5 m only 18 times for this same duration. This change in durations occurred because the longer durations of lower waves may be interspersed with shorter, but more frequent, intervals of higher waves. For example, one of the times that the wave heights exceeded 0.5 m for 16 days may have represented three times the height exceeded 1 m for shorter durations.

Spectra

Monthly spectra for the inshore pressure gauge (Gauge 641) are presented in Figure E8. The plots show "relative" energy density as a function of wave frequency. These figures summarize the large number of spectra for each month. The figures emphasize the higher energy density associated with storms, as well as the general shifts in energy density to different frequencies.

As used here, "relative" indicates the spectra have been smoothed by the three-dimensional surface drawing routine. Consequently, extremely high- and low-energy density values are modified to produce a smooth surface. The figures are not intended for quantitative measurements; however, they do provide the energy density as a function of frequency relative to the other spectra for the month.

Monthly and annual wave statistics for Gauge 641 for 1993 and for 1980 through 1993 are presented in Table E7.

Figure E9 plots monthly time histories of wave height and period.

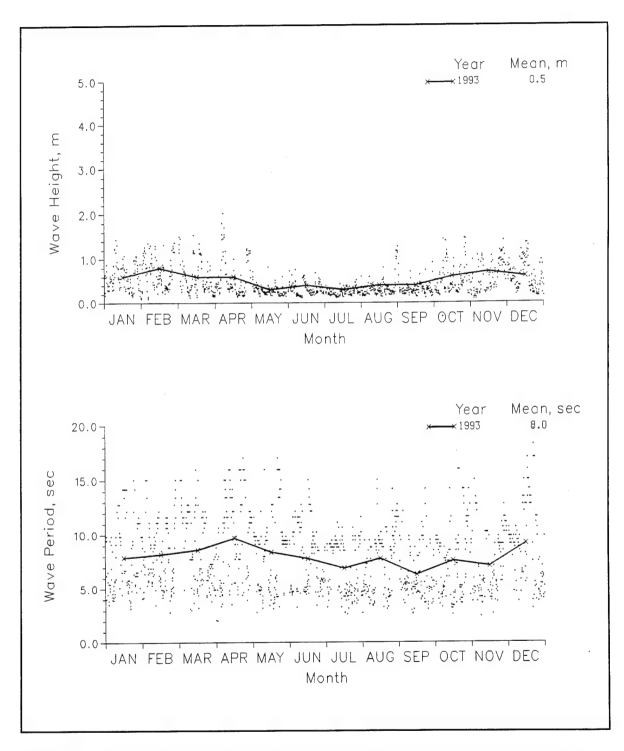


Figure E1. 1993 daily wave height and period values with monthly means for Gauge 641

Table E1 Annual Joint Distribution of H_{mo} versus T_p

			P	ercent	Ar Occuri	nnual (1993, ((100) (Gauge 6	341 jht and	d Perio	od		
							riod(s						Tota
Height(m)	2.0-	3.0-		5.0-	6.0-	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49	99	608	1258 382	862 587	261 367	276 127	749 106	1159 233	735 276	219 85 42	523 127 177	57 7	6806 2304 833
.00 - 1.49 .50 - 1.99			:	92	141	49 7	57	42	226 14	14	14	:	49
.00 - 2.49 .50 - 2.99 .00 - 3.49	:	:	:		:	:	:	:	:		:	:	Ċ
.50 - 3.99 .00 - 4.49 .50 - 4.99	:		:	:	:	:	:	:	:	:	:	:	(
.00 - Greater Total	99	622	1640	1541	769	459	912	1434	1251	360	848	64	

			Pe	rcent	0ccurr	Januar ence(X	100)	of Heig	e 641 ht and	l Perio	od		7.4
Height(m)			-				iod(se					44.0	Tot
	2.0-	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0-	7.0- 7.9	8.0- <u>8.9</u>	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49	•	593	678	508	169	85	169	1102	339	169 339	339 254	•	415 500
.50 - 0.99 .00 - 1.49	:	:	763	1356	1017 254	85	169 85	339 85	678 254	337	169	:	84
.50 - 1.99 .00 - 2.49	•			•	•	•	:	:	:	:	:	•	
.50 - 2.99		:	:	:	:	:	:		•	•	•	•	
.00 - 3.49	:	:	:	•	:	:	:	:	:	:	:	•	
-00 - 4.49		•	•	•	•	•	•	•	•	•	•		
.50 - 4.99 .00 - Greater	:				:	:		450;	4276	508	762	ö	
Total	0	593	1441	1864	1440	170	423	1526	1271	308	702	v	
			Po	ercent	0ccuri	Februar rence()	y 199 (100)	3, Gau	ge 641 ght and	d Peri	od		
Height(m)						Per	riod(s	ec)					Tot
	2.0-	3.0- 3.9	4.0- 4.9	5.0- 5.9	6.0-	7.0- 7.9	8.0- 	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49	89	179	536	268	:	268	446	446 179	1161 179	89	89 89	•	348 419
0.50 - 0.99 1.00 - 1.49	•		804	1161	1161 536	179 268	357 179	1/9	536	179	625	:	232
.50 - 1.99 2.00 - 2.49			•	•	•		•	•	•	:	:	:	
2.50 - 2.99	:	:	:	:	:	:	:	:			•	•	
3.00 - 3.49 3.50 - 3.99	•	•	:	:	:	•	:	:		:	:	:	
4.00 - 4.49		•		•	•	•	•	•	•	•	•	:	
4.50 - 4.99 5.00 - Greater		•	:			-4:	-	٠.	1074	240	803	ò	
Total	89	179	1340	1429	1697	715	982	625	1876	268	603	Ü	
			P	ercent	: Occur	Marc rence(h 199 X100)	3, Gau	ige 641 ght an	d Peri	od		
Height(m)						Pe	riod(s	ec)					To
	2.0-	3.0-	4.0-	5.0-		7.0-	8.0-	9.0-	10.0-	12.0-	14.0- 15.9	16.0- Longer	_
0.00 - 0.49	81	323	887	565	565	484 323	484 161	81 323	1048 645	81 81	887 403	•	54 29
0.50 - 0.99 1.00 - 1.49		81	242	323 484	403 161	81	101	81	81		484		13
1.50 - 1.99		•	•	•	•	•	•	•	81	•	81	:	1
2.00 - 2.49 2.50 - 2.99	:		:	:	•	:	:	:	:	•	•	•	
3.00 - 3.49 3.50 - 3.99		•	•	•		:	:	:	:	:	:	:	
4.00 - 4.49	:	:	:	•	•	•	•	•	•	•	•	•	
4.50 - 4.99 5.00 - Greater	•	•	•	•	•	•	•	:	:	:	:	:	

(Continued)

(Sheet 1 of 4)

Height(m)			Pe	rcent	Occurr	ence(X	l 1993 100) o iod(se		e 641 ht and	Perio	od		Total
ne i girc (iii)	2.0-	3.0-	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49 .50 - 0.99 .00 - 1.49	167	333	667 417	583 417 83	333 83 167	500 167 83	333	250 167 83	500 500 833 83	583 83 167	1750 167 250 83 83	83	6082 1918 1499 416 83
.50 - 1.99 .00 - 2.49 .50 - 2.99 .00 - 3.49 .50 - 3.99	:		:	•	:	:	:	:	:	:			0 0 0
.00 - 4.49 .50 - 4.99 .00 - Greater Total	167	333	1084	1083	: 583	750	: 333	500	1916	833	: 2333	83	0
uninhada.			P	ercent	0ccurr	rence(ay 1993 X100) riod(s		ge 641 ght an	d Peri	od		Tota
Height(m)	2.0-	3.0-	4.0-	5.0-	6.0-	7.0-	8.0-		10.0-	12.0-	14.0-	16.0- Longer	
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49	<u>2.9</u> 84	756	1429 252	1008	336	252	420	2857 84	756 168	504	924	168	9494 504 0
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	•	:	•	:	•	:	•	•	•	•	:	0 0
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - Greater Total	84	756	1681	1008	336	: 252	: 420	: 2941	924	504	924	: 168	(
						Ji	une 199	93, Ga	uge 64	1	: _ u		
				Percen	t Occur		(X100) eriod(:		ight a	na Per	100		Tot
Height(m)	2.0-	3.0- 9 3.	9 4.0-	5.0- 9 5.	6.0- 9 6.9	7.0-	8.0-	9.0-	10.0 9 11.	- 12.0 9 <u>13.</u>	- 14.0 9 15.9	- 16.0- 9 <u>Longe</u>	
0.00 - 0.49 0.50 - 0.99		167	1417		417 83		1417	833	1583 83	167	750 •	:	875 125
1.00 - 1.49 1.50 - 1.99	:				:	:	:					•	
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	•					:	:	:	•		•	:	
3.50 - 3.99 4.00 - 4.49	•		. :									•	
4.50 - 4.99 5.00 - Greater Total		0 16	7 208	208	500	333	1417	833	166	5 16	750	Ö	

Height(m)			P	ercent	0ccur	rence(ly 199 X100) riod(s	3, Gau of Hei ec)	ge 641 ght an	d Peri	od		Tot
		3.0- 3.9	4.0- 4.9		6.0-	7.0- 7.9	8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99	242	887	2500 81	1129 81	242	•	1694	2581	565	•	•		984
1.00 - 1.49 1.50 - 1.99	:	•	•	•	•				•		-	·	
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	:	:	:	:	:	:	:	:	:	:	:	
3.00 - 3.49 3.50 - 3.99	:		:	:	:	:		:	:	:		:	
.00 - 4.49		:		:	•	:	:	:	•	:	:	:	
.50 - 4.99 .00 - Greater	•	:	:	:	:	•		:	:	:	•	•	
Total	242	887	2581	1210	242	0	1694	2581	565	Ö	Ō	Ō	
			Pe	ercent	0ccuri	rence()	(100)	3, Gaug of Heig	ge 641 ght and	d Perio	od		
Height(m)							riod(se			•			Tot
	2.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0- 8.9	9.0-	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49		813	1789	813	244	488	1626	1789	976	163	244		894
.50 - 0.99 .00 - 1.49	•	•	81	81	163	81	•		325		163 163	•	56 48
.50 - 1.99 .00 - 2.49	:	:	:	:	:		:	:		:		:	
.50 - 2.99 .00 - 3.49	:	:		:	:	•	:	:		•	•	•	
.50 - 3.99	:	:	:	:	•	:	:	•	•	•		•	
.00 - 4.49 .50 - 4.99	:	:	:	:	:	:	:	:	-:	•		:	
.00 - Greater Total	ó	813	1870	894	407	569	1626	1789	1301	163	570	Ö	
					6.	nt omb o	n 1007	6, Gaug	- 4/9				
			Pe	rcent	Occurr	ence(X	100)	of Heig	ht and	Perio	d		
Height(m)						Per	iod(se	c)					Total
		3.9	4.9	5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49 .50 - 0.99	256	1197	1966 85	2564 427	513	85 85	1026	1026 85	342	85	256	•	9316 68
.00 - 1.49 .50 - 1.99	•	•	•	•	•	•	:	•	:	:	:	:	
.00 - 2.49 .50 - 2.99		•	•	•	:	:	:	:	:	:	:		ĺ
.00 - 3.49	:	:	:	:	:	:		:	:		:	:	ļ
.50 - 3.99 .00 - 4.49	:	:	:	•	:	:	:	:	:	:	:	:	
.50 - 4.99 .00 - Greater		:	:	:	•	•	•	•	•	•	•	•	į
Total	256	1197	2051	2991	513	170	1026	1111	342	85	256	ō	,

			Pe	rcent	Occurr	Octobei ence(X	1993 100) o	, Gaug f Heig	e 641 ht and	Perio	d		
Height(m)						Per	iod(se	c)					Total
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.0-	3.0- 3.9	4.0- ! 4.9	5.0-	6.0- 6.9	7.0-	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49	85	940	855	427	171	513		1282	427	598	342		6324 2562
.50 - 0.99	•	85	684	940	85 256	342 256	256 171	171	85 256	:	85	:	1110
1.00 - 1.49 1.50 - 1.99	:	:	•	:				•		•	•	•	0
2.00 - 2.49 2.50 - 2.99	•	•	•	•		:	•	:	•	:	:	:	0
3.00 - 3.49	•	:	:		•	•	•	•	•	•	:		0
3.50 - 3.99 4.00 - 4.49	•			:	•	:			:	:	•	•	0
4.50 - 4.99	•	•	•	•	•	•	•	•	•	:		:	ŏ
5.00 - Greater Total	85	1025	1539	1367	512	1111	1111	1453	768	598	427	0	
					. h	iovembe ence(X	r 1993	, Gau	ge 641	l Perio	nd		
Height(m)			PE	rcent	occuri		iod(se		grit dik			-	Tota
nergire(iii)	2.0-		4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49	196	686	1569	490		98	98	294 686	392 686	98	392 98		4313 4411
0.50 - 0.99 1.00 - 1.49		:	294	1373 392	882 196	98	294 98	98	490	:	•		1274
1.50 - 1.99		•	•	•	•	•	•	•	:	:	:		Ċ
2.00 - 2.49 2.50 - 2.99	:	•	:	:	:	:	:	:		•	•	•	Č
3.00 - 3.49 3.50 - 3.99	•	•	•	•	:	:	:		:	:	:	:	(
4.00 - 4.49		:			•	•	•	•	•	:	:	•	(
4.50 - 4.99 5.00 - Greater	:	:				:	:		45.0		490	ō	(
Total	196	686	1863	2255	1078	196	490	1078	1568	98	490	Ū	
			P	ercent	0ccur	Decemb	er 199 X100)	3, Gau of Hei	ige 641 ight an	nd Peri	od		
Height(m)							riod(s						Tota
	2.0-			5.0- 5.9	6.0-	7.0- 7.9	8.0- 	9.0-	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49		420	756	252	84	168	420	1176	672	168 504	252 252	420	478 394
0.50 - 0.99 1.00 - 1.49	•	•	252	672 168	672 168	168	84 168	1008	336	252	420	84	126
1.50 - 1.99	:	:	:		•	•	•	•	•	•	•	:	
2.00 - 2.49 2.50 - 2.99	•		•	:		:	:	:	:	:	•	•	
3.00 - 3.49		•	•	•		•	•	:	:	:	:	•	
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	•	•		•	•	•	•	
4.50 - 4.99 5.00 - Greater	•	•	:	:	:	336	672	2184	1008	924	924	504	
	•	•	:	:	:	:				:	:	:	

(Sheet 4 of 4)

Table E3 Annual Joint Distribution of H_{mo} versus T_p (All Years)

Height(m)					occui i	rence(X100)	of Hen	ght and	d Perio	od		
ne igne (m)						Pe	riod(s	ec)					Total
			4.0-	5.0- 5.9			8.0- 8.9				14.0- 15.9		
0.00 - 0.49 0.50 - 0.99 0.00 - 1.49	76 21	167 165 2	344 460 52	469 904 309	280 599 337	292 281 152	578 296 106	670 311 84	698 479 177	302 123 79	418 234 137	76 21 6	4370 3894 1441
.50 - 1.99 .00 - 2.49 .50 - 2.99	:			10	44	30	20	30	56	29 4	52 5	6	276 19
.00 - 3.49 .50 - 3.99 .00 - 4.49				:		:		:	:	:	:	:	0
.50 - 4.99 .00 - Greater Total	: 97	334	:	1692	1261	: 757	1001	1096	1415	: 537	846	: 108	Ö

Table E4 Monthly Joint Distribution of H_{mo} versus T_{p} (All Years)

u. :			Pe	ercent	0ccuri	rence()	(100) (riod(se	of Heig	auge 6 ht and	Perio	od		Total
Height(m)	2.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0- 6.9		8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49	72 26	158 184	336 461	415 1027	224 698	191 197	342 237	678 296	652 553	224 99 26	290 217 138	79 13	3661 4008 2085
.00 - 1.49 .50 - 1.99	:	:	99	553 7	533 20	230 13	197 13	72 20	237 72	39 7	46	:	230 14
.00 - 2.49 .50 - 2.99		•	:	:	:	:	:	:	:	·			0
.00 - 3.49 .50 - 3.99	:	:	:	:	:	:	:	:	:	:		•	0
.00 - 4.49 .50 - 4.99	•	:		:	:	:	:	:	:	:	:		0
5.00 - Greater Total	98	342	896	2002	1475	631	789	1066	1514	395	698	9Ž	
			Pe	ercent	Fe'	bruary rence(1980- X100)	1993, (of Heig	Gauge (541 d Perio	od		
Height(m)							riod(s						Tota
	2.0-		4.0-	5.0-			8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
).00 - 0.49).50 - 0.99	117 41	103 165	248 496	344 970	151 592	200 248	385 241	379 323	695 613	117 117	358 255	7	3104 4061
1.00 - 1.49 1.50 - 1.99	-		48	523 14	633	255	124	110	296 48	165	220 124	:	2374 433
2.00 - 2.49 2.50 - 2.99	:	:	:		7	:		:	7	7	7	:	28 0
3.00 - 3.49 3.50 - 3.99	:	:	:	:				:			•	:	0
00 - 4.49 4.50 - 4.99	:	:	:						:	:	:	:	0
.00 - Greater Total	158	268	792	1851	1472	758	784	840	1659	447	964	7	0
						March _	1980-	1993,	Gauge (541 			
Height(m)			P	ercent	occur		x100) riod(s		gnt an	a Perio	ou .		Tota
	2.0-	3.0-		5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0-	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
0.00 - 0.49 0.50 - 0.99	131	106 187	262 442	367 971	205 542	149 274	349 268	386 405	548 666	162 181	411 386	ė	3076 4372
1.00 - 1.49	44	6	100	386 12	380 56	156 44	125	106 87	237 162	143	280 112	:	1919 591
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	:	:	:	•	6	76	6	•	•	12	12		42
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	•	•	:			•		0
4.00 - 4.49 4.50 - 4.99	:	:	:	•	:	:	:	:	•	•		:	0
5.00 - Greater Total	175	299	804	1736	1189	629	785	984	1613	579	1201	ė	C

			P	ercent	0ccur	April rence(1980- X100)	1993, of Hei	Gauge (ght and	641 d Perio	od		
Height(m)						Pe	riod(s	ec)					Tot
·	2.0-		4.0-		6.0- 6.9			9.0- 				16.0- Longer	
0.00 - 0.49	60	166	286	439	286	293 273	445	552	765 475	366	559 339	27	424 405
.50 - 0.99 .00 - 1.49	27	226 7	439 47	805 233	505 266	106	372 106	326 120	645 259	93 60	146	7	135
.50 - 1.99 .00 - 2.49	:	:	:	13	47	33	53	27 13	80 20	33	27 7	:	31: 4
.50 - 2.99 .00 - 3.49	:	:	:	:	:	•	:	•	•	:	:	:	
.50 - 3.99 .00 - 4.49	•								•	•		•	
.50 - 4.99	:	•	:	:	:	:	:		:	:		:	
.00 - Greater Total	87	399°	772	1490	1104	705	976	1038	1769	552	1078	34	
				`									
			Pe	ercent	0ccuri	May rence()	1980- <i>1</i> (100	1993, (of Heig	Gauge é ght and	641 d Perio	od		
Height(m)							riod(se						Tota
	2.0-	3.0- 3.9	4.0- 4.9	5.0- 	6.0- 6.9	7.0- 7.9	8.0- <u>8.9</u>	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49 .50 - 0.99	97	213	367	522	284	399	664	844	876	329	535	58	518
.00 - 1.49	19	168	554 39	786 174	619 148	335 39	322 84	284 103	438 142	77 39	148 84	19	376 ⁹ 857
.50 - 1.99 .00 - 2.49		:	:	19	58	26	6	19	32	13	13	•	18
.50 - 2.99 .00 - 3.49	:		•	:	:	•	•	:	•	•	:	:	
50 - 3.99 00 - 4.49	•	•	•	•	•	•	•	•	•		•	•	
.50 - 4.99 .00 - Greater	:	:	:		:	:	:	:			:	:	
Total	116	381	960	1501	1109	799	1082	1250	1488	458	780	77	'
Height(m)	2.0-	3.0-			0ccurr 6.0-	Per	(100) (riod(se	of Heig ec)		Perio		16.0-	Tota
	2.9	3.9	4.9	<u>5.9</u>	<u>6.9</u>	7.9	8.9	9.9	11.9	13.9	15.9	Longer	
.00 - 0.49 .50 - 0.99	99 21	227 149	455 391	881 753	533 384	547 234	1136 320	1037 298	689 320	362 50	263 43	114 21	6343 298
.00 - 1.49 .50 - 1.99	-:	•	36	142	149 21	50 7	57 7	36	121	•	50	-:	641
.00 - 2.49	:	:	:	:		•		:	:	:	:	:	35
50 - 2.99 .00 - 3.49	:	•	:	:	:	:	:	:	:	:	:	:	(((
.50 - 3.99 .00 - 4.49	:	:	:	:	:	:		:	:	:	•	•	(
50 - 4.99 .00 - Greater	•	:			:	:		•	•	•		:	Č
Total	120	376	882	1776	1087	838	1520	1371	1130	412	356	135	,

			Pe	rcent	Occurr	July ence()	1980-1 (100)	1993, 0 of Heig	auge (41 Perio	od		
Height(m)							iod(se						Total
_		3.0-	4.0-	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0-	12.0- 13.9	14.0- 15.9	16.0- Longer	
.00 - 0.49	69	256 138	616 374	699 651	498 457	519 235	1433 270	1266 173	789 145	381 69	478 48	145 42	7149 2602 244
50 - 0.99 00 - 1.49	:		7	125	35 7	14	21	:	35	:	7	•	7 0
.50 - 1.99 .00 - 2.49	•	:	:	•	:	:	•	•	•	:	:	•	Ō
.50 - 2.99 .00 - 3.49	:		:	:	•	:	:	:	:		•	•	0
.50 - 3.99	•	•	•	•		:	:		:		:		0
.00 - 4.49 .50 - 4.99		:		•	•	•	•	•	:	:	:	· <u>*</u>	ŏ
.00 - Greater Total	69	394	997	1475	997	768	1724	1439	969	450	533	187	
			P	ercent	0ccur	August rence(1980- X100)	1993, of Hei	Gauge ght ar	641 nd Peri	od		
Height(m)							riod(s						Total
	2.0-	3.0- 3.9	4.0-	5.0-	6.0-	7.0-	8.0-	9.0-	10.0	12.0-	14.0-	16.0- Longer	
.00 - 0.49 .50 - 0.99 .00 - 1.49	47 7	210 176	366 481 27	556 793 149	542 488 156 14	475 298 68 20	881 305 54 7	1125 217 14	1037 237 61 20	353 27 34 14	495 115 75	54 :	6141 3144 638 75
.50 - 1.99 .00 - 2.49	:		:	:			:		•	•	•	:	0
.50 - 2.99 .00 - 3.49	•	:	:		•		:	:	:	:			0
.50 - 3.99	•	•	•	•	•				•	:	:	:	Ŏ O
.00 - 4.49 .50 - 4.99		:	:		•	•	•	:	:	:	:		ŏ
5.00 - Greater Total	54	386	874	1498	1200	861	1247	1356	1355	428	685	54	
			ļ	Percen	Se t Occu	ptembe	r 1980 (X100)	-1993, of He	Gauge	: 641 and Per	iod		
Height(m)							eriod(Tota
nergnetiny	2.0-	3.0- 9 3.	4.0- 9 4.				8.0- 9 _8.	9.0-	10.0 9 11.)- 12.0 .9 <u>13.</u>	9 15.	- 16.0- 9 <u>Longer</u>	
0.00 - 0.49	78	142	298	468	177	305	483		617		412	50 14	3889 4273
0.50 - 0.99 1.00 - 1.49	35	177	419 43		319	199	7 142	2 114	13	78	128	14	1591 221
1.50 - 1.99	:			14		5 57	7 14	-	7 14	2	14		-27
2.00 - 2.49 2.50 - 2.99	:	•			,								(
3.00 - 3.49 3.50 - 3.99		•						•	-	•			(
4.00 - 4.49 4.50 - 4.99	•	•			•			•	•	•	•	•	•
5.00 - Greater Total	113		760	163	105	0 96	6 104	4 108	0 125	6 64	5 105	i 85	

			P	ercent	Occur	ctober rence(1980- X100)	1993, of Hei	Gauge (ght an	641 d Peri	od		
Height(m)						Pe	riod(s	ec)					Tota
	2.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- _13.9	14.0- 15.9	16.0- Longer	****
).00 - 0.49).50 - 0.99	35 7	146 90	173 444	194 860	160 617	153 236	333 374	402 416	562 791	305 187	374 284	55 35	289 434
1.00 - 1.49 1.50 - 1.99	:	•	42	374 14	416	277 55	180	166	340 125	180 55	180	21 49	2170 533
2.00 - 2.49 2.50 - 2.99	:	:	:	•	•	7			21	14	83 14	•	5
.00 - 3.49	:	:	:	:	:	-	:	:	:	:	:	•	
.50 - 3.99 .00 - 4.49	:	:	:	:	:	:	•	•	•	•	•	•	
.50 - 4.99 .00 - Greater		•	•	•	•				•	•	•	•	į.
Total	42	236	659	1442	1255	728	915	1046	1839	741	935	160	,
			Pe	ercent	Nov Occuri	/ember rence()	1980-1 (100)	1993, (of Heig	Gauge 6	541 I Perio	od		
Height(m)							riod(se						Tota
	2.0-	3.0- 	4.0- 4.9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0- 8.9	9.0- 9.9	10.0- 11.9	12.0- 13.9	14.0- 15.9	16.0- Longer	
00 - 0.49	35	105	358	393	147	168	358	302	477	316	372	140	3171
50 - 0.99 00 - 1.49	14	133 7	547 42	1200 3 02	842 526	400 260	260 105	309 77	449 147	204 147	225 147	49 28	4632 1788
50 - 1.99 00 - 2.49	-			14	63	35	14	84	84 7	28	77	:	39
50 - 2.99 00 - 3.49	:	:	•	•	•	•	•	•	•	•	•	•	(
50 - 3.99 00 - 4.49	•	•	•	•							:	•	(((
50 - 4.99 00 - Greater	:	:	:		:	•	•	:	:	•	:	:	Č
Total	49	245	947	1909	1578	863	7 37	772	1164	695	821	217	'
Height(m)			Pe	ercent		ence()	(100) o	f Heig	lauge 6 ht and		d		•
le i girt (iii)	2 0-	3 N-	/ O-	5 N-	4 n-		iod(se		10.0-	12 0-	1/ 0	14 0	Tota
	2.9	3.9	4.9	5.9	6.9	7.9	8.9	9.9	11.9	13.9	15.9	Longer	
00 - 0.49	66	171	369	375	165	125	191	533	658	415	454	191	3713
50 - 0.99 00 - 1.49	13	178	461 92	1277 32 <u>3</u>	915 481	244 178	184 79	283 92	382 112	138 72 13	290 171	46 1 <u>3</u>	4411 1613
50 - 1.99 00 - 2.49	:	:	•	7	46	13 13	20	26	26	13	92	7	250 13
50 - 2.99 00 - 3.49	:		:		•	•	•	•	•	•	•	:	Ç
50 - 3.99 00 - 4.49	•	•	•	•	•	•		:	:	:	:	•	Č
50 - 4.99	•	:	:	:	:	:	•	:	:	:	:	•	0
00 - Greater Total	79	349	922	1982	1607	573	474	934	1178	638	1007	257	0

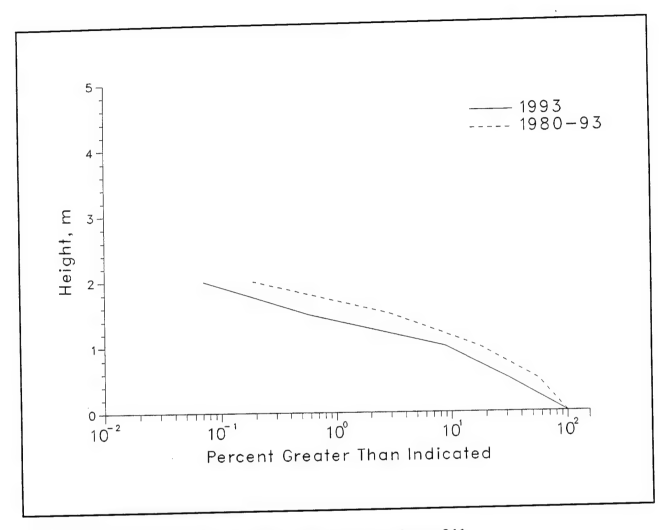


Figure E2. Annual cumulative wave height distributions for Gauge 641

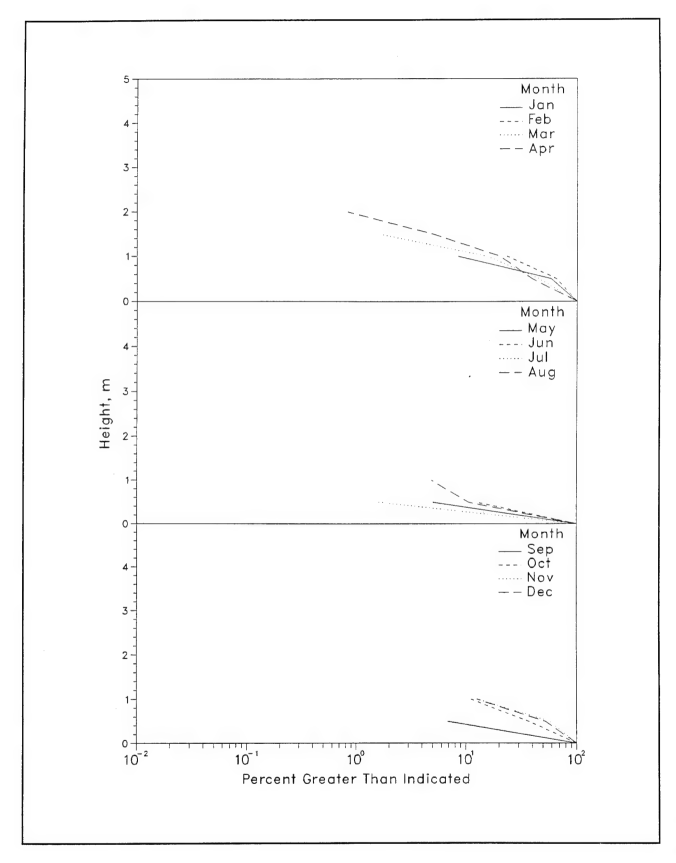


Figure E3. 1993 monthly wave height distributions for Gauge 641

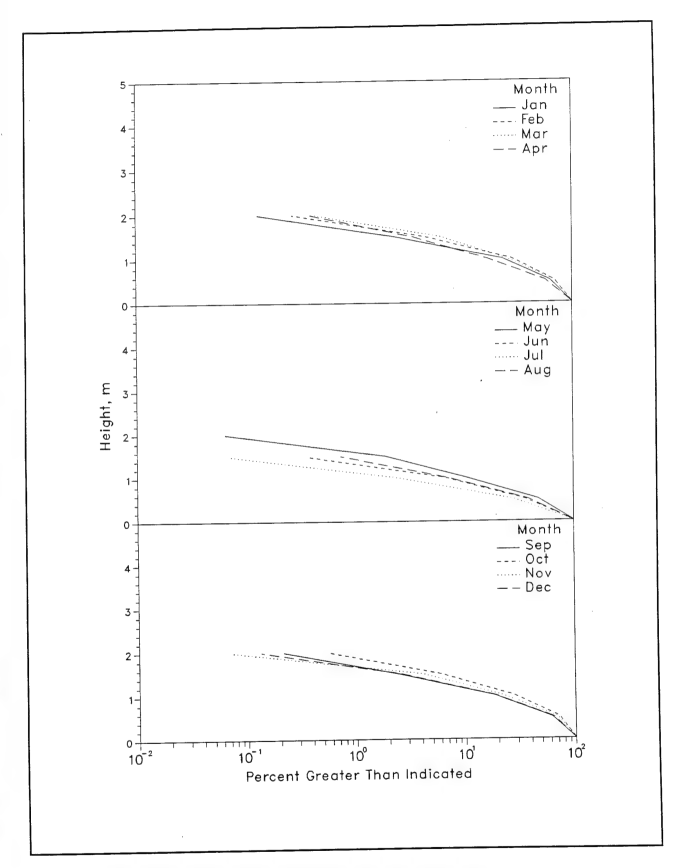


Figure E4. 1980-1993 monthly wave height distributions for Gauge 641

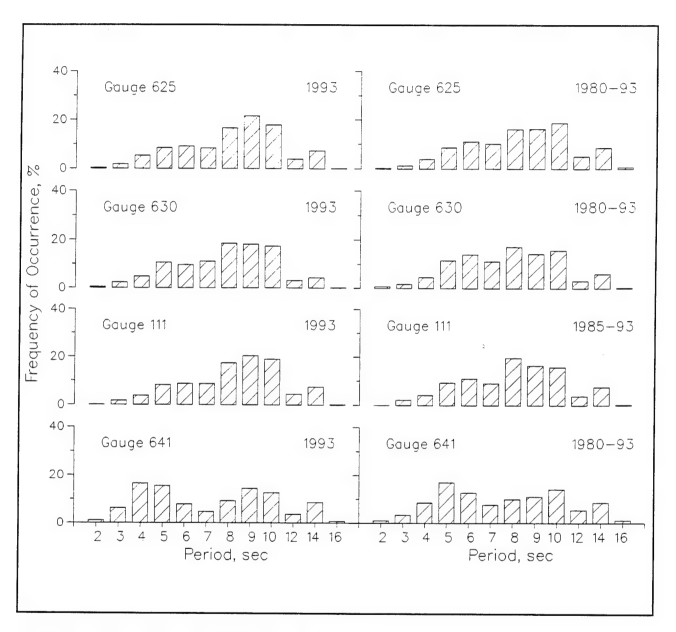


Figure E5. Annual wave period distributions for all gauges

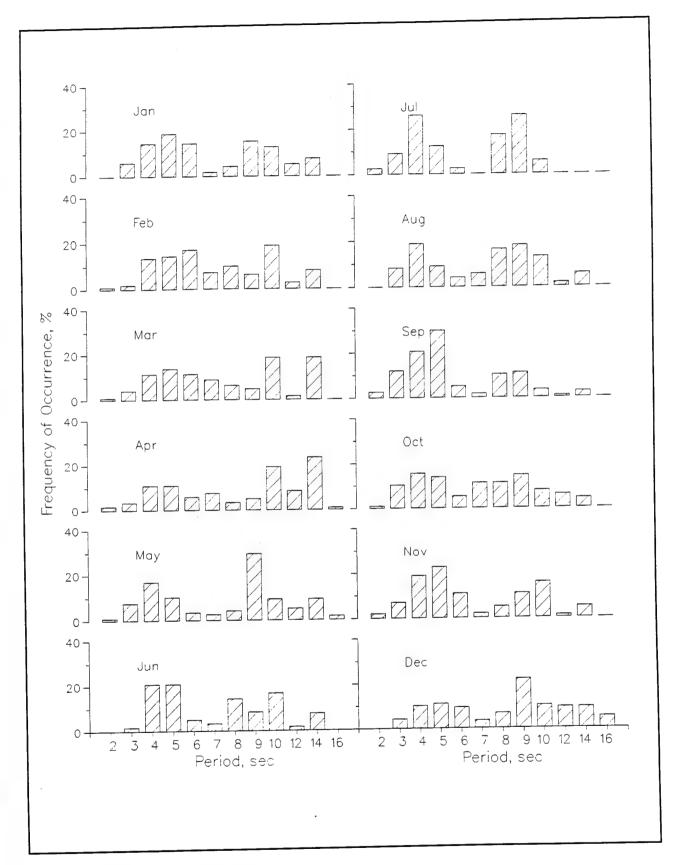


Figure E6. 1993 monthly wave period distributions for Gauge 641

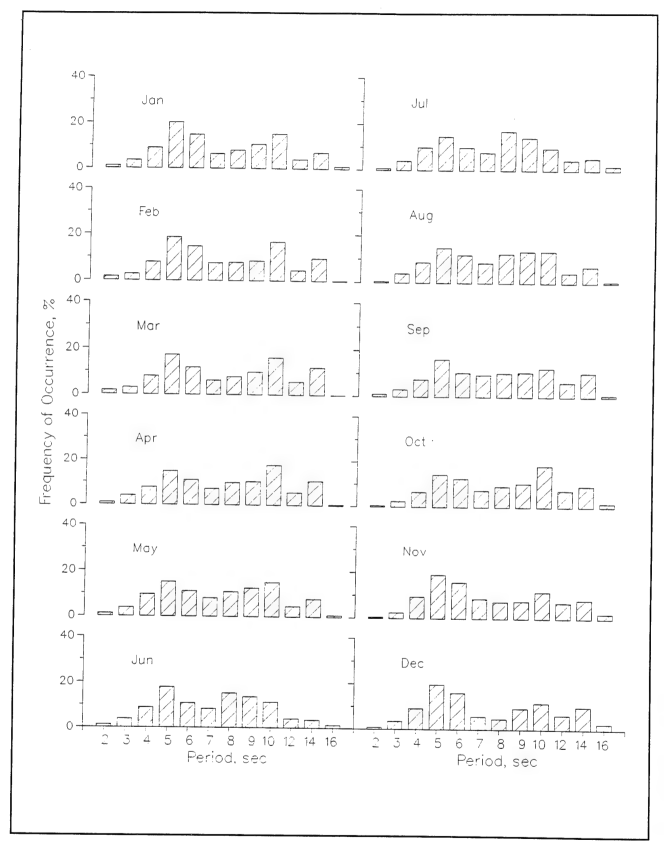


Figure E7. 1980-1993 monthly wave period distributions for Gauge 641

Table E5 1993 persistence of H_{mo} for Gauge 641

Height							Cons	ecut	ive (ay(s) or	Lon	ger						
(m) 0.5			3 22		5 12	6	7	8 5	9	10	11 4	12	13	14	15	16 3	17	18	19+ 1
1.0 1.5	26 7	16 2	12 1	5		2		1											
2.0	3	1																	
3.0 3.5	1																		
4.0	1																		

Table E6 1980 through 1993 persistence of H_{mo} for Gauge 641

Height				cons	ecut	IVE L	ay(s	/ 01	LOI	961	4.	4.5	47	47	4.0	10
(m) 0.5 1.0 1.5 2.0 2.5 3.0	2 35 26 6		5 19 5 1		8 10	9 1	10 8	7	12 6	13	14 5	15	16	4	18	19 3
3.5 4.0																

^{* 1980-1992} data from gauge 645

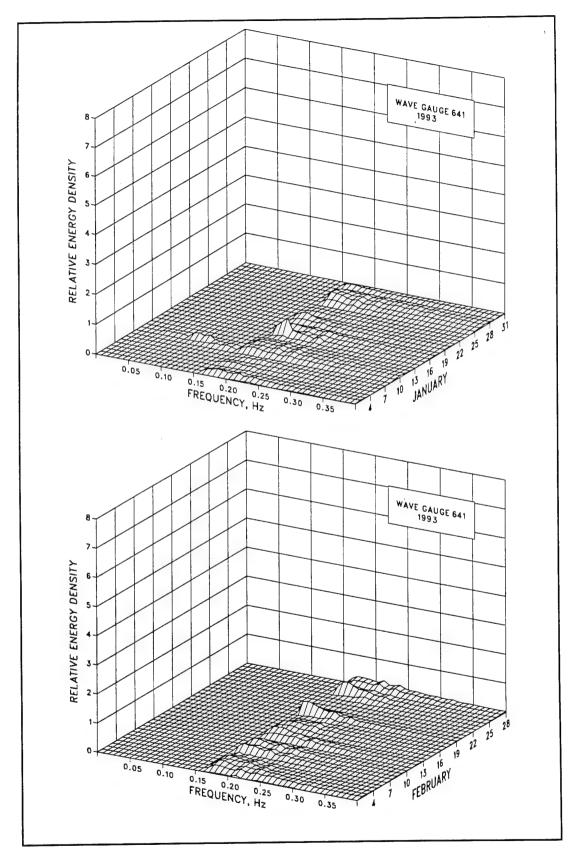


Figure E8. 1993 monthly spectra for Gauge 641 (Sheet 1 of 6)

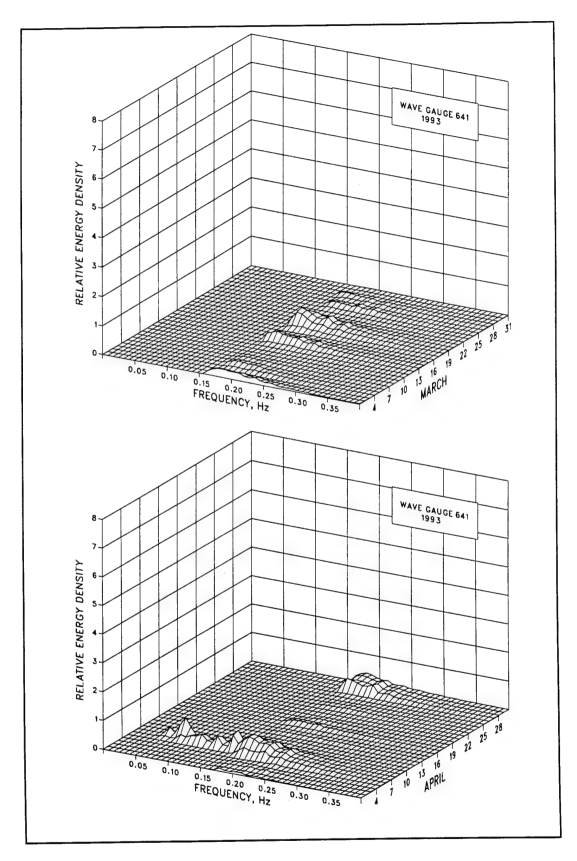


Figure E8. (Sheet 2 of 6)

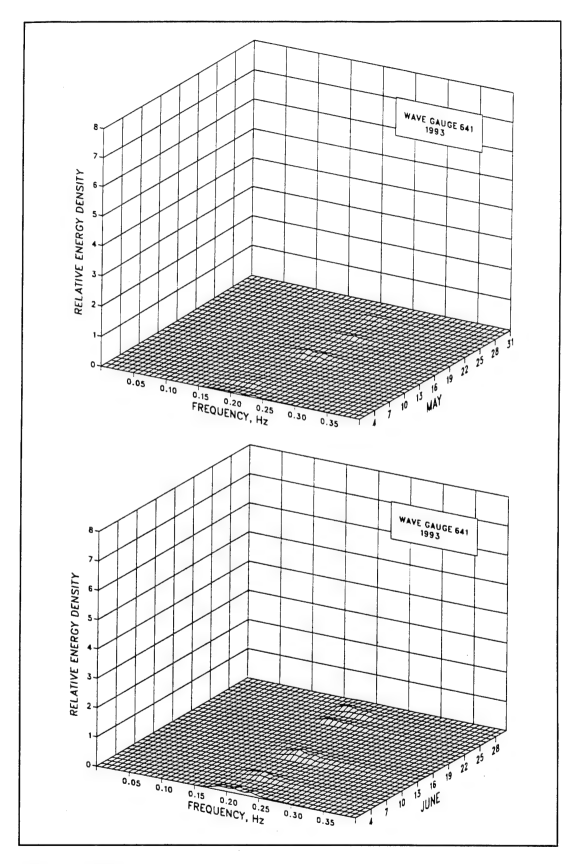


Figure E8. (Sheet 3 of 6)

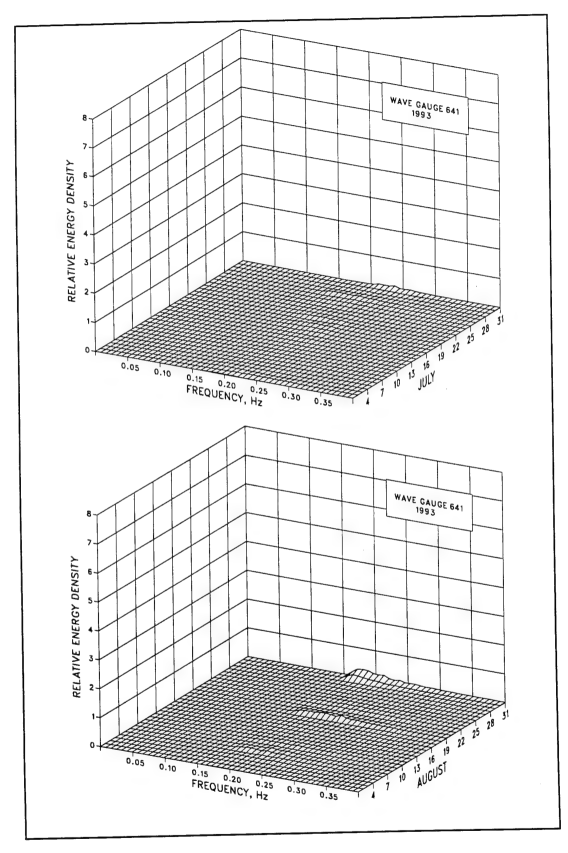


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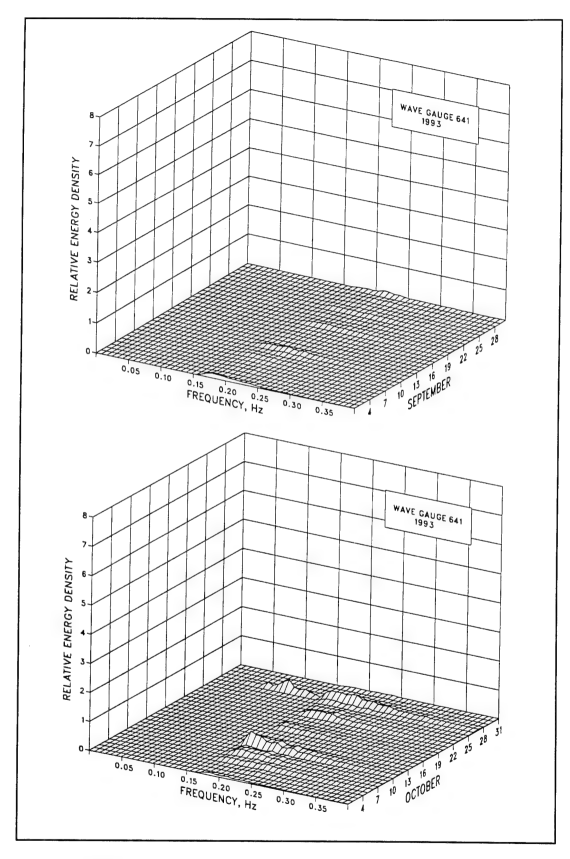


Figure E8. (Sheet 5 of 6)

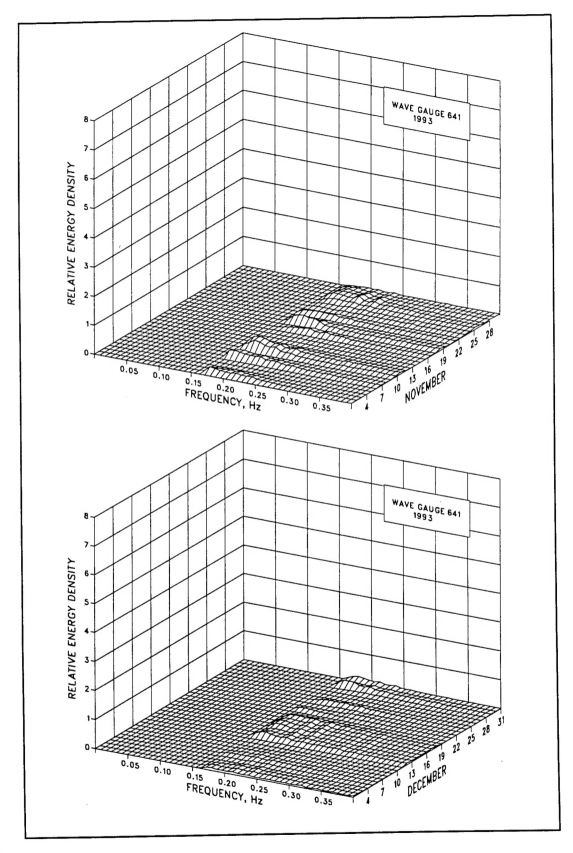


Figure E8. (Sheet 6 of 6)

Table E7
Wave statistics for Gauge 641

	1993 Height			Period				He	ight	Per				
		Std.				Std.		-	Std.				Std.	
	Mean	Dev.	Extreme		Mean	Dev.	Number	Mean	Dev.	Extreme	9	Mean	Dev.	Number
<u>Month</u>	m	m	m	Date	sec	sec	Obs.	m	<u>m</u>	m	Date	sec	sec	Obs.
Jan	0.6	0.3	1.4	10	7.9	3.2	118	0.7	0.4	2.0	1980	7.9	3.2	1519
Feb	0.8	0.4	1.4	28	8.2	3.1	112	0.8	0.4	2.2	1992	8.1	3.1	1453
Mar	0.6	0.4	1.5	13	8.6	3.4	124	0.8	0.5	2.3	1980	8.4	3.3	1606
Apr	0.6	0.5	2.0	7	9.7	4.0	120	0.7	0.4	2.3	1987	8.5	3.3	1504
May	0.3	0.2	0.8	14	8.4	3.6	119	0.6	0.4	2.0	1987	8.1	3.2	1552
Jun	0.4	0.2	8.0	6	7.8	2.9	120	0.5	0.3	1.7	1990	7.8	3.0	1408
Jul	0.3	0.1	0.6	31	6.9	2.5	124	0.5	0.3	1.6	1990	8.0	3.1	1445
Aug	0.4	0.3	1.3	31	7.8	2.9	123	0.5	0.3	1.7	1982	8.1	3.0	1475
Sep	0.4	0.2	0.9	30	6.3	2.5	117	0.7	0.4	2.1	1985	8.4	3.3	1409
Oct	0.6	0.4	1.5	26	7.6	3.3	117	0.8	0.5	2.2	1982	8.7	3.3	1442
Nov	0.7	0.4	1.4	28	7.1	2.9	102	0.8	0.4	2.0	1981	8.2	3.5	1425
Dec	0.6	0.4	1.3	16	9.2	3.8	119	0.7	0.4	2.2	1989	8.3	3.7	1519
nnual	0.5	0.3	2.0	Apr	8.0	3.3	1415	0.7	0.4	2.3	Apr 1987	8.2	3.3	17757

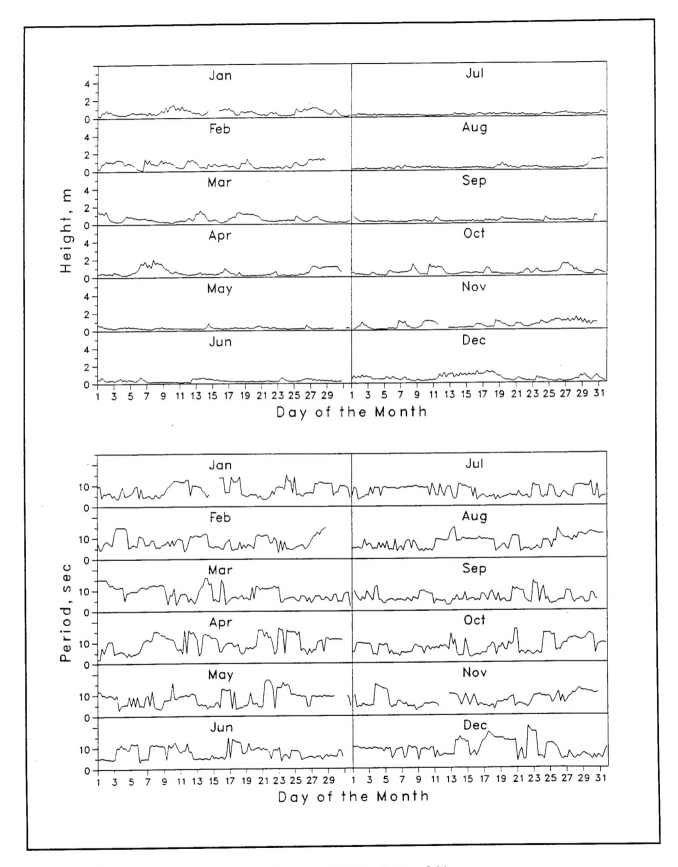


Figure E9. Time-histories of wave height and period for Gauge 641

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	1080 to the present			
	1980 to the present.	are meteorological and oceano	graphic data, monthly	bathymetric survey results, sam-
	-1 f bi l nomial photom	rophy and descriptions of 15 s	torms that occurred du	iring the year. The year was high-
	lighted by a major storm in m	id March which caused extensi	ive flooding and dama	ge on the western (soundside) side
	of the Outer Banks			
	This report is the 15th in a	series of annual summaries of	data collected at the F	FRF that began with Miscellaneous
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